Center or WOMEN Development are e-News Letter

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HOW TO ADDRESS THE 'WOMEN'S HEALTH GAP'?

The Sustainable Development Goal 3 – Good Health and Wellbeing – 'Ensure healthy lives and promote wellbeing for all at all ages.' According to the United Nations, though much progress has been made in several areas, several inequalities persist, especially related to maternal mortality – 800 women die every day. To address this issue, SDG Goal 3 targeted to reduce the global maternal ratio to less than 7- per 100,000 live births by 2030.

In a survey among 1.2 million women and girls, 36% said they want affordable, reliable, and high-quality healthcare, 26% wanted more education and economic opportunities, and 20% wanted necessities like food and rest. Other necessities of women included clean water, sanitation, safe transport, mental health services, and freedom from gender-based violence.

According to a report released by the World Economic Forum and McKinsey Health Institute in January 2024, though women live longer compared to men, they spend 25% more of their lives in debilitating health compared to men. The longer life and poor health were termed the 'women's health gap,' which primarily impacted women between 20 and 60. This gap, referring to a lack of equity concerning healthcare among men and women, was equal to 75 million years of healthy life lost annually. The health burden was higher among women, as women took longer to get a diagnosis compared to men.

Closing the women's health gap would result in fewer early deaths and increase the contribution of women to the economy and society. The closure would benefit 3.9 billion women worldwide and boost the global economy by US\$ 1 trillion by 2040. The report suggested that an investment of US\$ 1 in women's health would result in US\$ 3 in economic growth. If we consider India, a study by AIIMS, Indian Statistical Institute, Prime Minister's Economic Advisory Council, and Harvard University found that 37% of women have access to health care against 67% of men. This differential access to healthcare can be attributed to a lower share of women in household resources. According to WHO, in India, gender is one of the main determinants of health, and prevailing gender inequality in some regions in the country leads to poor health outcomes. The access to healthcare for women in rural areas improved after the government introduced the National Rural Health Mission in 2005, which aimed to reduce infant and maternal mortality.

Some of the issues that need to be addressed are reproductive health problems, anemia that affects half of the women of reproductive age, increasing cases of cervical cancer, hypothyroidism, etc. With the improvement of telecommunication facilities, the country has increased the use of technology and telemedicine for early detection and diagnosis. The government introduced teleconsultation services through eSanjeevani, making specialist services available to citizens.

The government has introduced schemes like Ayushman Bharat and Pradhan Mantri Jan Arogya Yojana to provide medical insurance to its citizens. Many insurance companies have come up with health insurance policies specifically for women. The government set up Ayushman Bharat- Health and Wellness Centres nationwide to provide comprehensive primary healthcare. These centers also carry out screening for breast and cervical cancer.

The government also introduced schemes like Surakshit Matritva Aashwasan to provide quality healthcare for women visiting public health facilities and Janani Suraksha Yojana to promote institutional delivery. Under this scheme, women were eligible for free delivery, accessible transport, diagnostics, medicines, and diet. Another scheme was Pradhan Mantri Surakshit Matritva Abhiyan, which provided pregnant women with cost-assured and quality antenatal checkups.

Will these initiatives help India close the 'Women's Health Gap'? ♦

Report on Health and Hygiene Event by CWD at IFHE Hyderabad



Date: 9th February 2024: Venue: Govt High School, Tangaturu, Shankarpalle and Govt High School, Poddatur, Shankarapalle.

On the 9th of February 2024, the Center for Women Development (CWD) at IFHE Hyderabad orchestrated a significant event focused on Health and Hygiene. The event, held at Govt High School, Tangaturu Shankarpalle, and Govt High School, Poddatur Shankarapalle, targeted girl students ranging from 6th to 10th standard. The primary objective of the event was to equip these young girls with knowledge concerning crucial aspects of health and hygiene, addressing the lack of awareness prevalent in their demographic.

The event comprised various activities and sessions aimed at achieving its goals. Health education workshops were conducted, featuring speakers from CWD team who delved into topics such as nutrition, physical activity, and mental well-being. These sessions aimed to provide the girls with a comprehensive understanding of maintaining good health. Additionally, specialized sessions focused on personal hygiene, covering areas such as handwashing, dental care, and menstrual hygiene. Practical demonstrations and informative videos were utilized to enhance the engagement and effectiveness of these sessions.



One notable aspect of the event was the inclusion of interactive Q&A sessions, encouraging students to actively participate by posing questions and sharing

their concerns. This interactive approach facilitated a more personalized learning experience, addressing the specific needs and queries of the students. As a practical initiative, hygiene kits containing essential items like sanitary napkins were distributed to all participating students. This step aimed to ensure that the knowledge gained during the event could be immediately translated into practical actions.

The participation in the event was commendable, with enthusiastic involvement from the girl students of Govt High School, Tangaturu Shankarpalle, and Govt High School, Poddatur Shankarapalle. The engagement level was high, with students actively taking part in discussions and activities. The impact of the Health and Hygiene event was palpable as the students gained valuable insights into maintaining a healthy lifestyle and appreciated the practical tips provided. The distribution of hygiene kits further contributed to the immediate application of the knowledge gained. ◆



Advancing Menstrual Hygiene Management: Insights from Tribal Adolescent Girls in Odisha



On February 23rd, 2024, the Center for Women Development (CWD), IFHE Hyderabad, in collaboration with the Indian Council of Social Science Research (ICSSR), organized a pivotal discourse titled "Management Practices and Associated Factors among Primary School Tribal Adolescent Girls in Odisha." This significant event took place at the Big Conference Hall, IBS Hyderabad, from 10:00 AM to 2:00 PM. The discourse was convened by Dr. Debajani Sahoo, Project Director from the Department of Marketing and Strategy at IBS Hyderabad, and Dr. Sushanta Kumar Mahapatra, Project Co-Director from the Department of Economics, Faculty of Social Sciences at IF-HE, Hyderabad. It brought together esteemed panelists and experts to delve into critical issues surrounding menstrual hygiene management (MHM) among tribal adolescent girls in Odisha. Dr. Vijaya Lakshmi S, Registrar, IFHE Hyderabad commenced the session with her introductory remarks on the subject and also moderated the session.



Key Panelists of the Workshop:

- Professor Dr. K. Suneetha Rani Head of the Centre for Women's Studies, University of Hyderabad
- Professor Y. Rama Padma Formerly associated with the Centre for Economic & Social Studies (CESS), Hyderabad
- Dr. Sreesudha Chepyala Distinguished Doctor of Medicine (MD), Rural Development Foundation
- Dr. Manasa Reddy Assistant Professor at VRK Women's Medical College and Consultant at Gayathri Hospital Shankarpally and Yello diagnostics Kokapet
- Dr. Jayati Chourey Executive Director, Saci-WATERs, South Asia Consortium for Interdisciplinary Water Resources Studies, Secunderabad
- Dr. P. L. Jayanthi Reddy Assistant Professor, Icfai Law School, Hyderabad and CWD Coordinator representing IBS
- Dr. V. Padmavati Associate Professor, IBS Hyderabad and CWD Coordinator representing IBS

The panelists shared their expertise and insights on various aspects of MHM, including socio-economic factors, access to menstrual products, sanitation infrastructure in schools, and cultural influences. The discussions were enriched by research findings and practical experiences aimed at identifying challenges and proposing sustainable solutions to improve menstrual health outcomes among tribal adolescent girls.

Key Findings:

- **Research Insights:** Presentation of empirical data and research findings related to MHM practices among tribal girls.
- **Policy Recommendations:** Deliberations on policy interventions and community-driven initiatives to enhance menstrual health awareness and infrastructure.
- **Community Engagement:** Strategies for involving local communities, educational institutions, and healthcare providers in promoting positive menstrual health practices.

The discourse concluded with a commitment to collaborative efforts and continued advocacy for better menstrual hygiene practices among vulnerable communities. Participants expressed optimism about leveraging the outcomes of this discourse to inform evidence-based policies and initiatives that prioritize menstrual health as a fundamental aspect of adolescent well-being.

Together, let's empower tribal adolescent girls in Odisha and beyond through informed actions and inclusive policies that promote dignified menstrual hygiene management. ◆

Enhancing Campus Safety: IFHE CWD Members Attend AIU-MFF Workshop



On the 5th of March, CWD members of IFHE, including Dr. Vijayalakshmi S, Dr. Padmavathi V, Dr. Rohini P, Ar. Nikita Manvi, and Mr. Mralidharan Pasula, participated in a pivotal online workshop centered around the AIU-MFF Safe Campus Program. This engaging session, conducted between 3 pm and 5 pm, was facilitated by Dr. Rama Pani, Editor of University News at the Association of Indian Universities (AIU), and Nandita Pradhan Bhatt, Director at the Martha Farrell Foundation.

The workshop focused on crucial strategies and practices aimed at fostering a secure and conducive environment for students, faculty, and employees within educational institutions. Participants gained insights into proactive measures, effective policies, and community engagement approaches essential for ensuring safety on campus.





Key Highlights of the Workshop Included:

- Risk Assessment and Management: Strategies for identifying and mitigating risks effectively.
- **Policy Development:** Establishing robust policies to promote safety and well-being.
- **Inclusive Practices:** Engaging all stakeholders in cultivating a culture of safety and respect.

The IFHE team actively contributed to discussions, sharing perspectives and learning from best practices advocated by experts in the field. By implementing these insights, IFHE aims to strengthen its commitment to providing a safe and supportive environment for all members of its community. ◆

The Law of Attraction

- Dr. A. Suneetha Rajesham, Asst. Professor, FST

The fundamental theory behind the Law of Attraction is that, like Quantum Physics, everything in existence is governed by energy. Send out positive energy to the

Universe and it reciprocates by attracting positive energy into your life. Send out thoughts of success and you'll attract success.

There are 4 keys to getting more from this magnificent law so we can take our life to the next level.

1. Express more gratitude every day

There is always something to be thankful for. Starting our day with an attitude of appreciation for the things that matter to us is a great way to connect to the creative powers within us. To apply this, we should say "thank you" more often. Smile when talking to others; see the beauty in situations and appreciate life for the lessons it teaches us.

2. Move away from those who don't serve you

When the wrong people leave our life, the right things will start happening. This means it's very important to be aware of who is in our life and have the courage sometimes to say "no" when it doesn't suit us. To get rid of the wrong people in our life, we should "Stop thinking about them" and keep thinking of those people we want in our life.

Our happiness is also affected by the people around us, so being around people who uplift our spirits will nourish our soul for the better.

3. Think more about what you want

Things in our life won't get better, until we think better. We should start to think more in the direction of our goals and not think about the things we don't want. Instead of saying "I don't want to be late", saying "I want to be there on time" or "I will be there on time" would be better.

One powerful way to help this is to start writing our goals down. This is a great way to activate the law of attraction because we are making a commitment to ourselves that strengthens our belief. Magic is believing in 'yourself', and if we can do that, then anything is possible!

4. Rewire your beliefs

It's important to let go of the past, so the past can let go of us. The wrong beliefs come from the past and we need to truly let go if we want our lives to get better. If we keep thinking of things that happened in the past, then the same things keep getting repeated in our present, and we will end up asking ourselves, "why does this always happen to me?" The way to let go of the past and the past beliefs or wrong beliefs we should use tools like affirmations or visualization. We will talk about those in more detail in future messages.

Here are 3 useful tips to begin with right away:

1. Begin to make gradual shifts in your thinking every day

We have already said that our life won't get better until we think better. So the first thing we ought to do is make gradual changes in our thinking.

One great way to do that is to read positive, inspirational information that warms the heart and inspires us to take action. Doing this every single day will help us to shift our thinking to a higher vibrational level.

2. Imagine your life as you want it to be

This principle is incredibly powerful and is one of the keys to manifesting all that you desire.

Imagining your life as you want it means thinking, behaving and envisioning yourself living your life as you want it. This needs to be done consistently, day in and day out so that the creative energies begin to bind and become more powerful in nature. As in the above example, imagine yourself already there on time and waiting, whether it's to the bus stop, or classroom or office or meeting, wherever it is you have to be on time.

3. Begin to meditate more often

Meditation is a great way to focus the powers of your creative mind. Your thoughts are a creative energy that can shape reality as we know it. By harnessing your mind through meditation and getting into a higher vibrational state, our power to manifest becomes immense.

A minimum of 15 minutes of meditation per day is all we need, and the more, the better. All we have to do is close our eyes and visualize doing what we want to do. This can be done while on the bus, in our rooms, before going to bed, or immediately after we wake up. \blacklozenge

Celebrating Women's Day: Screening of DIDI CONTRACTOR's Inspiring Journey

On March 11, 2024, the ICFAI School of Architecture Events team successfully hosted a special screening event in honor of Women's Day, featuring a documentary showcasing the life and achievements of the esteemed architect, DIDI CONTRACTOR. The event took place in Room No. 302 of the FST Building, commencing at 3:00 PM.



DIDI CONTRACTOR, known for her groundbreaking contributions to sustainable architecture, was the focal point of this celebration of Women's Day. Attendees had the privilege of learning about her inspiring journey, innovative designs, and the profound impact she has had on the field of architecture.

Dr. Vijayalakshmi S, Registrar of IFHE, Hyderabad, chaired the screening session, guiding the audience through DIDI CONTRACTOR's significant works and her philosophy towards architecture. Following the screening, a lively discussion ensued, where participants shared their thoughts and insights inspired by DIDI CONTRACTOR's approach to integrating sustainability with architectural aesthetics.

The event not only highlighted DIDI CONTRAC-TOR's contributions but also underscored the importance of celebrating women pioneers in traditionally male-dominated fields like architecture. Attendees left with a deeper appreciation for her visionary designs and a renewed commitment to promoting gender diversity and inclusion in architecture and beyond. \blacklozenge

Guest Lecture on Generative AI



On March 18, 2024: Dr P Rohini, Ms Sathya A R from Department of CSE Organized a Guest Lecture on Generative AI.

The guest lecture titled "Generative AI" is an enlightening and captivating session. It is imperative for us to delve into the significance of Generative AI in our day-to-day activities. Generative AI has permeated various aspects of our lives, from entertainment and creative endeavours to critical business applications. Understanding its nuances is not only academically enriching but also essential for preparing you to thrive in the ever-evolving landscape of technology.



Generative AI represents a paradigm shift in the realm of artificial intelligence, empowering machines to not only analyze data but also generate new content autonomously. Participants explored the intricate workings of Generative AI models such as Generative Adversarial Networks (GANs) and Variational Autoencoders (VAEs), and discover how they are revolutionizing various domains including creative content generation, data augmentation, anomaly detection, and personalized recommendations.

About the Speaker

Sparsh Jain, is serving as the Associate Vice President in Quantitative Machine Learning at Wells Fargo, overseeing a Trillion+ USD division. In this pivotal role, he leverages cutting-edge AI and ML technologies to effectively manage risk within one of the world's largest financial institutions.

Beyond his contributions at Wells Fargo, Sparsh is actively engaged in the GenAI open-source community, where he has played an instrumental role in projects such as Pandas AI, revolutionizing the landscape of data exploration. Additionally, his involvement in Langchain, a widely recognized GenAI open-source framework, underscores his commitment to simplifying the creation of applications utilizing large language models.

Prior to his current role, Sparsh conducted cutting-edge ML research at NTU Singapore, a prestigious institution renowned for its excellence in AI. His journey also includes significant contributions to AI startups within the GenAI ecosystem and participation in the Founder Institute's accelerator program in Palo Alto.

Session Highlights

- Introduction to Generative AI
- Technical architecture
- application of Generative AI

- how we can leverage Gen AI
- AI Tools
- GenAI 100 X -The future

Organizing Club: Yantrikee, Faculty of Science and Technology (IcfaiTech). ♦

Faculty Achievements

1. Prof. Joyce Supriya Completes Ph.D.

Prof. Joyce Supriya, an Assistant Professor at ISArch, has achieved a significant academic milestone by completing her Ph.D. Her Doctoral Dissertation, titled 'Impact of



School Outdoor Environment (SOE) on Students' Academic Performance: Case of Primary Schools,' was defended at the Department of Architecture, School of Architecture and Planning, Vijayawada.

Prof. Joyce Supriya's research, under the guidance of her supervisors, Prof. Dr. Faiz Ahmed C and Dr. Vijayalaxmi Iyer Kasinath, examines the critical subject of Outdoor Environments in schools through play, physical activity, and outdoor learning to comprehend academic performance in primary schools. The study analyzes students' outdoor space usage and its impact on academic outcomes, considering its role in shaping learning experiences in both school categories. This research has brought valuable insights into the dynamic interactions between School Outdoor Environments (SOE) and their influence on primary education.

This achievement highlights Prof.Dr.Joyce Supriya's dedication to scholarly pursuits and her commitment to advancing knowledge in the field of architecture and urban planning. We extend our warmest congratulations and anticipate the valuable contributions her research will bring to the understanding of spaces and people and the behavioral Impacts it has had on society. ◆

- 2. Dr. Shyamala Reuben, Assistant Professor, Faculty of Science and Technology, IcfaiTech
 - a) Participated and Presented Paper in National seminar held from 26-28th February at Osmania University on "Guardians of Women: A Redefined Scenario for Women's Safety" A study of SHE Teams in Hyderabad.
 - b) Had been invited as Guest Speaker to Women's Conference at Nizamabad on March 9th as Resource Person and delivered lecture on "Women's Role in Modern World" ◆

3. Research Grant

- Grant/Award Name IFHE Seed Money Project Grant
- Grant Amount Rs. 2,00,000/-
- Granting Agency IFHE
- Grant Year 2024
- Grant Duration 12 months
- Principal Investigator Dr. Keerthi Police
- Collaborators or Team Members Dr. Vikas Gautam

Brief description of the research project funded by the grant: This research will throw light on what factors will foster or impede the adoption of organic fertilizers by farmers of Telangana. ◆

Papers Presented and Published

 Ms Sai Akhila Budaraju presented and published a paper Titled "Subterranean Sanctuaries: Unveiling the Cultural Significance of Stepwells in Indian Societies" at 75 Shades of Heritage



Conference (held at SPA Bhopal on 2nd -05th January, 2024. The paper was published in the Conference publication of 75 SHADES OF HERITAGE Conference.

• Ms Sai Akhila Budaraju presented and published a paper Titled ' Impact of Urbanization on Heritage Precinct, Case of Golconda Precinct ' at Conference on - 'Climate Change, Cultural Heritage & Sustainable Habitat' (held by Department of Architecture and Planning, National Institute of Technology Patna, India on 17th - 18th February 2024. The paper was published in the Conference publication of 'Climate Change, Cultural Heritage & Sustainable Habitat' Conference. Publication for Scopus Indexed journal is in process.

Dr P. Rohini, Assistant Professor, Faculty of Science and Technology, IcfaiTech

Published a Paper titled "Advancing Human Action Recognition and Medical Image Segmentation using GRU Networks with V-Net Architecture" in International Journal International Journal of Advanced Computer Science and Applications in Jan2024.



Human Action Recognition and Medical Image Segmentation study presents a novel framework that leverages advanced neural network architectures to improve Medical Image Segmentation and Human Action Recognition (HAR). Gated Recurrent Units (GRU) are used in the HAR domain to efficiently capture complex temporal correlations in video sequences, yielding better accuracy, precision, recall, and F1 Score than current models. In computer vision and medical imaging, the current research environment highlights the significance of advanced techniques, especially when addressing problems like computational complexity, resilience, and noise in real-world applications.

Improved medical image segmentation and human action recognition (HAR) are of growing interest. While methods such as the V-Net architecture for medical picture segmentation and Spatial Temporal Graph Convolutional Networks (ST-GCNs) for HAR have shown promise, they are constrained by things like processing requirement and noise sensitivity. The suggested methods highlight the necessity of sophisticated neural network topologies and optimisation techniques for medical picture segmentation and HAR, with further study focusing on transfer learning and attention processes.

A Python tool has been implemented to perform min-max normalization, utilize GRU for human action recognition, employ V-net for medical image segmentation, and optimize with the Adam optimizer, with performance evaluation metrics integrated for comprehensive analysis. This study provides an optimised GRU network strategy for Human Action Recognition with 92% accuracy, and a V-Net-based method for Medical Image Segmentation with 88% Intersection over Union and 92% Dice Coefficient.

Dr. Arpita Chakraborty, Assistant Professor, ICFAI Law School, Hyderabad.

• Published a paper titled: "Rabindranath Tagore's Philosophy of Education", in DUJP, Dibrugarh



University Journal of Philosophy, Vol- 1 (Feb 2024), ISBN No- 978- 93- 5967- 284- 7

• Presented a paper entitled on "Buddhism and Modern Ideas of Emotional Intelligence: An Analysis" in three days Global Seminar on "Buddhist Philosophy of Mind and Cognitive Science with Human Moral Experience" organized by Acharya Nagarjuna University, Guntur during March 20-22, 2024.



Ms. Priyanka, Assistant Professor, ICFAI Law School, Hyderabad and Mr. Nikhil Bajpai, Assistant Professor, ICFAI Law School, Hyderabad. "Cloaked in Controversy: An In-Depth Examination of Hijab Verdicts and Their Im-

plication" has been published in the Indian Journal of Law and Legal Research, ISSN: 2582-8878, Volume VI Issue I. Date of publication-23/02/2024

Mrs. M. Geetha Priyadarsani, Assistant Professor, ICFAI Law School, Hyderabad and

Mr. D V N Murty, Assistant Professor, ICFAI Law School, Hyderabad.



Presented a paper on the topic

"India and SDG 14: A Way Forward to Blue Economy" in an international conference on Navigating Institutional Responsibilities on Blue Economy towards Sustainable Management of Marine Living Resources in India and Canada organised by Centre for Studies in Environment and Natural Resources Law (CSENRL), Tamil Nadu National Law University, in association with Shastri Indo- Canadian Institute (SICI) and Centre for Trade and Investment Law (CTIL), IIFT, New Delhi held on 21st and 22nd March, 2024.

Paper Presentations

Impact of COVID -19 on the Livelihood Opportunities of Marginatietd Workers their Present Position a Case Study of Hyderabad District Telangana.

Faculty Seminars

Ms Swarnali Barua, Assistant Professor, ICFAI Law School, Hyderabad, Presented a Paper on "Investment Arbitration in India with Special Reference to Model BIT, Its Issues and Challenges" 08/02/2024.





Ms Kiran Sharma, Assistant Professor, Presented a Paper on "Please Don't Stop the Music", 11 January, 2024.

Ms. Barkha Joshi, Assistant Professor, ICFAI Law School, Hyderabad.

Addressing "Self-Preferencing in Digital Markets: Exploring Ex Ante Regulation and India's Draft Digital Competition Bill 2024", on 29 May 2024

Attend as Resource Person

Dr. Polishetty Kesari, Associate Professor, ICFAI Law School, Hyderabad. She was Chief Guest at Two Day National Conference on "Digital Transformation in Business World" on 22nd Dec 2023.Organized by



Sridevi Women's Engineering College Gachibowli, Next to Wipro, Gopanapally, Vattinagulpally, Hyderabad.

Ms. Sakshi Baghel, Assistant Professor, ICFAI Law School, Hyderabad. Resource person for the Centennial National Conference on 3-4/02/2024 "Legal Education in India: Retrospect and Prospect"



organised by the Faculty of Law, Banaras Hindu University, Varanasi for the technical session titled "The Future of Legal Education in India." She presented her views on the topic Transformative Legal Education Model for the Chat GPT Generation and got an honorable mention at the Valedictory Ceremony of the event for her contribution.



Dr. Aruna Kammila, Associate Professor, ICFAI Law School, Hyderabad. Chaired a session at the E-Conference on Interplay of Law and Society: Challenges and Way Forward organised

by the SVKM's Narsee Monjee Institute of Management Studies, School of Law, Indore, on January 27, 2024.

Dr. Iti Vyas, Assistant Professor, ICFAI Law School, Hyderabad. Resource person at Dr. MCR HRD Institute, Government of Telangana- 6th Foundation Course for MES Officers.



Student Achievements



Team comprised of Mr. P. Srikar, Ms.C. Vaishnavi & Ms. N. Nandini of 2nd year were adjudged Quarter finalists (wherein 30 teams participated) in 1st NHRC-USLLS National Moot Court Competition held in New Delhi from January 19, 2024, to January 21, 2024 Organized by University School of Law & Legal Studies Guru Gobind Singh Indrapastha University. ◆

ADR Club Visited IAMC Hyderabad



The student Members of FRIEDEN the ADR Club of ICFAI Law School, IFHE, Hyderabad had the opportunity to visit the International Arbitration and Mediation Centre (IAMC) located in Financial District, Gachibowli, Hyderabad on the 6th of March, 2024. ◆



The team consisting of Ch.Srujana, Ch.Likhitha, V. Pavani represented our college by participating at National Forensic Sciences University, Gandhinagar in 2nd NFSU National Moot Court Competition, and have adjudged as Quarter-Finalist! •



The team consisting of Venkat Sunkara, K. Chakrika, and Sunil Prasanth represented our institution by participating at in the 3rd AIU National Moot Court Competition, organized by DY Patil. School of Law, Navi Mumbai and have adjudged as Semi-Finalists. ◆

Thrithi- 2024



First Prize in Solo Competition (Muskan Sem IV).

VAD VIVAAD COMPETITION



The Debate Club Conducted "Vad Vivaad Competition" on 27-1-2024 by the Club Coordinator Dr. P L Jayanthi Reddy, Assistant Professor, ICFAI Law School, Hyderabad.

The Preliminary Rounds Were Conducted Virtually on Zoom from 9:00 AM to 1:00 PM. About 34 Teams Registered for this Competition from all the Semesters.

The Competitions was Jurged by 34 faculties. The Semi Finals and Final Rounds Were Conducted offline on 31-1-2024.

The Winners of Final Round are from 4th year **Swastika & Shruthi Singh** and Runners are from 1st year **Jiya Bhadani** and **Kushi Singh** and the Best Debate is **Sumedha Marrela** 2nd year Student.



Voxpopuli Debate Club is glad to share that our students of VIII Semester **Ms.Swastika** and **Shruti Raj Singh**, participated in the **National Debate Competition** organized by Woxsen University School of Law held on 30th and 31st of May 2024 in virtual mode and were declared as winners of the competition.

