

ICFAI Foundation for Higher Education

(Deemed-to-be University under Section 3 of the UGC Act, 1956)

IFHE Campus, Donthanapally, Shankarpalli Road, Hyderabad 501203, Telangana, India.

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Girls' Vision for the Future and Gender Parity

On December 19, 2011, the United Nations General Assembly adopted a Resolution to declare October 11 as the International Day of the Girl Child, to recognize the rights of girls and the unique challenges they face around the world. The International Day of the Girl Child focuses attention on the need to address the challenges girls face and promote girls' empowerment and fulfilment of their human rights.

The 2024 International Day of the Girl theme is 'Girls' vision for the future'. The theme is based on the findings of a UNICEF analysis that girls face challenges courageously and are hopeful about the future. For girls to realize their vision of a world in which they are protected, respected, and empowered, they need support. With the right support, resources, and opportunities, 1.1 billion girls around the world can have a wide-reaching impact on their families, communities, and economies.

However, girls across the world are facing several challenges. In some countries they are denied education due to religious beliefs. Some countries do not allow girls and women in public spaces. In many countries child marriages are still prevalent – one in five young women in the world were married as children. Without proper food and nutrition, one in three adolescent girls in the world suffer from anemia. Almost twice as many adolescent girls as boys are not in any form of education, employment, or training.

In India, the constitution upholds gender equality. Women empowerment is not just a policy but a process that gives women equal opportunities across all spheres, be it education, employment,

or politics. The Government of India has introduced several schemes to encourage girls to pursue higher education, take up active employment, and contribute to the society and economy. One such scheme is Beti Bachao Beti Padhao, launched in 2015.

The scheme was aimed at addressing the declining Child Sex Ratio, and ensuring the education and empowerment of girls. It aimed to bring about a transformational shift in the way society looks at the girl child. Under Beti Bachao Beti Padhao scheme Sukanya Samriddhi Yojana was launched to ensure financial security for the girl child. Parents can save for the education and future of their child and ensure her financial security. Other schemes by the government like Scheme for Adolescent Girls (SAG) and the Scheme for Promotion of Menstrual Hygiene address the health and nutritional needs of women. To tackle the low enrollment of girls in engineering and to bridge the STEM gap, a project called UDAAN was launched. It is a scholarship program to help girl students from disadvantaged backgrounds to pursue professional education in Science and Mathematics.

To make India a place where women and girls thrive and prosper, a systemic change is necessary. In our country, many girls are denied their rights; their choices are restricted, and their futures limited, not by society, their culture, or government, but by their very own families. The family elders need to be convinced and made to understand the importance of education for girls and be encouraged to give girls the power to choose and decide. The community leaders can play a crucial role in girls' education, and they should be made to understand the benefit that educated and empowered women bring to the communities.

With the female labor force participation rate in the country showing an increase from 23.3% in 2017-18 to 32.7% in 2021-22, it appears that the country is all set to achieve gender parity in the near future. ♦

The Centre of Excellence in Banking and Finance



The Centre of Excellence in Banking and Finance under the leadership of Dr. Anita C Raman in collaboration with the ICFAI School of Social Sciences, successfully organized a panel discussion on Inclusive Growth and Development in India on October 05, 2024. The discussion centered on sectoral dimensions and elements of inclusive growth in India. Eminent people from public and private sector organizations, government, banks, NBFCs, NGOs, Civil Society, and academics took part in the event and shared their views and insights. Dr C S Shylajan, Director of ICFAI School of Social Sciences gave the welcome address and Dr Anita C Raman, Chairperson, the Centre of Excellence in Banking and Finance gave vote of thanks.

Guest Lecture on Business Model and Banking Technology



Guest Lecture on Business Model and Banking Technology organized by Centre of Excellence in Banking & Finance (CoEBF) on August 30th, 2024, at IBS Hyderabad, IFHE

On August 30th, 2024, the Centre organized a second event, a guest lecture on “Business Model and Banking Technology”, by Sri B.Sambhamurthy, senior industry expert and the Former Chairman, Corporation Bank, Former Executive Director, Indian Bank, and Former Director & CEO IBRD. The session provided an insightful view on the emerging role technologies in the banking and financial services and in improving the efficiency and effectiveness of the business models in the banking, financial services and other industries. ♦

Guest Lecture on Risk Management Framework



Guest Lecture on Risk Management Framework by Centre of Excellence in Banking & Finance (CoEBF) on September 13th, 2024, at IBS Hyderabad, IFHE

On September 13th, 2024, the Centre organized guest lecture on “Risk Management Framework”, by the senior industry expert Mr. Nataraj Korgaonkar, Executive Director, Wells Fargo; valuable insights-included various components of risk management, risk management framework and formulating appropriate strategies to manage risk management in different types of business organization were discussed. ♦

Guest Lecture on Explaining Modern Relationship Dynamics and Intimacy Choices



On September 10, 2024, our club CWD & CLUB AAINA had the pleasure of hosting a guest lecture by Dr. Vivaswan, Associate Professor of Psychiatry, Institute of Mental Health and Dr . B Soujanya, Gynaecologist at the Seminar Hall. The event was organized by Center for Women Development, aiming to provide students with insights into modern relationship dynamics and intimacy choices.

KEY POINTS DISCUSSED

The speakers explored the intricate dynamics of relationships and intimacy, delving into how these aspects are closely tied to individual mental health. They emphasized the importance of open communication, emotional vulnerability, and understanding one's own boundaries in fostering healthy relationship dynamics. The discussion also highlighted how mental health struggles, such as anxiety and depression, can significantly

cantly impact intimate relationships and vice versa, with unresolved emotional issues often manifesting in relationship conflicts.



Drawing from their professional backgrounds in psychiatry and gynecology, the speakers shared real-life examples from their practices. They illustrated how mental health concerns like body image issues, stress, and hormonal imbalances can influence intimacy choices and overall relationship satisfaction. The speakers also touched on the importance of seeking professional help when needed, stressing that addressing mental health proactively is crucial for maintaining both personal well-being and healthy relationships. By integrating medical, psychological, and relational perspectives, they offered a holistic understanding of how mental health interplays with intimacy and relationship dynamics.

Q/A SESSION

During the interactive session, students actively engaged with the speakers by asking insightful questions on both gynaecological and mental health issues. Dr. Vivaswan addressed various queries, focusing particularly on the ways to manage stress and the complex dynamics involved in handling mental health challenges. He discussed practical strategies for coping with stress, such as mindfulness techniques, time management, and seeking professional help when necessary. Dr. Vivaswan also explained how mental health conditions, like anxiety and depression, are often interconnected with daily stressors and the importance of early intervention to maintain mental well-being. His responses offered students a clearer understanding of how to approach mental health problems both personally and in professional settings, enriching their overall learning experience.

Dr. B Soujanya, on the other hand, tackled questions related to gynecological issues, with a specific focus on menstrual health and common problems faced by women. She explained the various menstrual disorders, such as irregular periods and it's potential impact on a woman's physical and emotional health. Dr. Soujanya also provided advice on health choices that can improve menstrual health, including lifestyle modifications, diet, exercise, and when to seek medical consultation. Her in-depth answers helped demystify several concerns surrounding gynecological health, enabling students to better understand how these issues are managed in clinical practice.

CONCLUSION

The lecture was highly informative and offered practical insights into Relationship and intimacy choices. Vivaswan and Dr B Soujanya left a lasting impact, helping the attendees to understand and take adequate measures regarding both physical and mental health issues. We extend our sincere thanks to Dr Vivaswan and Dr B Soujanya for taking the time to share their knowledge and for making this event possible. ♦

National Symposium on Redefining the Creative Boundaries of Architecture & Construction with 3D Printing & Additive Manufacturing Technology

Co-convened by **Dr. Aruna Sri Reddy**



The ICAFI School of Architecture (ISArch), IFHE Hyderabad, in partnership with the National Centre for Additive Manufacturing (NCAM), Hyderabad, hosted a National Symposium on Redefining the Creative Boundaries of Architecture & Construction with 3D Printing & Additive Manufacturing Technology at Hotel Abode, Hyderabad. Convened by Prof. Munavar Pasha Mohammad and co-convened by Dr. Aruna Sri Reddy, the event featured esteemed patrons including Dr. LS Ganesh, Vice-Chancellor of IFHE Hyderabad, Dr. K L Narayana, Director of Science and Technology at IFHE, and Mr. Jaspreet Sidhu, CEO of NCAM Hyderabad.

The symposium brought together architects, civil engineers, and experts to explore how 3D printing and additive manufacturing can transform the construction industry. Key themes included the role of 3D printing in design and construction, new building materials, and the economic feasibility of 3D-printed structures. Keynote speaker Dr. Suryakumar S. from IIT Hyderabad addressed the potentials of 3D printing, while NCAM presented the latest advancements in additive manufacturing.

Renowned experts, such as Ar. L Krishna Murthy of Folds Design Studio, showcased projects that utilized 3D printing for complex geometries, while industry leaders shared insights on cost optimization and technological integration. The symposium concluded with a panel discussion led by Dr. Aruna Sri Reddy, focusing on material innovation and design approaches, underscoring collaboration as essential for advancing 3D printing technology in construction. Sponsored by KVM Projects Ltd. and Navni Structural Systems Pvt. Ltd., the symposium highlighted the importance of 3D printing in redefining architectural possibilities. ♦

Digital Transformation Colloquium



Digital Transformation Colloquium organized by Centre of Excellence in Banking & Finance in association with Centre of Excellence for Digital Transformation on June 21st, 2024, at IBS Hyderabad, IFHE

On June 21st, 2024, the Centre in association with Centre of Excellence for Digital Transformation organized “Digital Transformation Colloquium” by inviting panelists from the industry Mr. Suryanarayana Murthy, Head of Data Science, Tide Platform Technology and Services Pvt Ltd, and Dr. Ved Puriswar’s, Angel Expert, Brane Enterprises Pvt Ltd. The event was focused on discussing about the opportunities, challenges and the future scenario of the digital transformation initiatives and the technological innovations in the banking and financial sector. ♦

Faculty Achievements

I, **Dr. Mandakini Paruthi**, got my edited book titled, “Marketing and Gamification: Applications, Challenges, and Ethics” published by Routledge, Taylor & Francis Group on 28th October 2024.

Link for the same: Marketing and Gamification: Applications, Challenges, and Ethics - 1st, My publication title The Integration of Artificial Intelligence and its Technological Optimizations Models to Enhance the Smart Marketing Management got published in IEEE Explore Conference Proceedings, Scopus Indexed. ♦



I, **Dr. Polishetty Kesari**, Presented a Paper on “Impact of Covid - 19 on the Informal Businesses and their present condition – A Case Study of Hyderabad District in Telangana, India”

3rd “International Conference on Management and Entrepreneurship”, “Business Management, Entrepreneurship and International Relations for Resilient Future” was held on 3rd October 2024. ♦

I got the ICSSR project on Vikshit Bharat of 12 Lakhs. The title of the project is “Demographic Transition, Changing Family System and Quality of Life (QOL): A study of Bihar, Orissa, Andhra Pradesh and Telangana States”



Team: **Dr. Laילה Memdani, Dr. Sushant Mohapatra, Dr. Gagan Bihari Sahu, Dr. Debajani Sahoo and Dr. Koti Reddy.**

My publication title “Farmers’ Suicides in India: A Qualitative Study of Telangana and Andhra Pradesh States of India” is published in International Journal of

Community Medicine Listed in SCOPUS the link to the article is https://journals.lww.com/ijcm/fulltext/2024/49040/farmers_suicides_in_india_a_qualitative_study_of.13.aspx

The same study was reported in The Times of India News Paper on 18th July; they interviewed me on 17th July. ♦

Here are my (**Dr. Aruna Kammila**, ICAI Law School) few achievements for the period from July 2024 to October 2024.

- Keynote speaker for a session titled Gandhi’s views on Women’s Education, Health and Social Upliftment on 3 October 2024 in the International Conference on Issues and Challenges of Gender Justice and Equality: A Gandhian Perspective, jointly organized by Gandhian Studies Centre, and Dr. B R Ambedkar College of Law, Andhra University, Visakhapatnam. Andhra Pradesh.



- Chaired a session titled Gandhian Approach to Constitutional Values and Gender Justice on 2 October 2024 in the International Conference on Issues and Challenges of Gender Justice and Equality: A Gandhian Perspective, jointly organized by Gandhian Studies Centre, and Dr. B R Ambedkar College of Law, Andhra University, Visakhapatnam. Andhra Pradesh.
- Chaired a session titled Environmental Justice: Upholding the Human Right to a Clean Healthy and Sustainable Environment in the 21st Annual Colloquium of the IUCN Academy of Environmental Law organized and hosted by Gujarat National Law University, Gandhi nagar, Gujarat from 4 July to 7 July 2024 ♦

Here are my (**Dr. Swati Singh**, ICAI Business School) few achievements for the period from July 2024 to October 2024.



- Nukhu, R., Singh, S., Chittiprolu, V., & Ali, A. (2024). Do Users Anthropomorphize AI-Based Virtual Influencers? Unraveling Reddit User Perceptions via Text Mining. International Journal of Human-Computer

Interaction, 1-14. doi/10.1080/ 10447318.2024. 2416017 (October, ABDC-B, SCOPUS-Q1)

- Singh, S. (2024). Gamify with caution—a three-pronged model to alleviate the dark side of gamification in learning and development. Development and Learning in Organizations: An International Journal. doi/10.1108/DLO-12-2023-0264, (August, ABDC-C, SCOPUS-Q3)
- Singh, S., Chittiprolu, V., Ali, A., & Ruparel, N. (2024). Demystifying hotel employee’s job satisfaction through cross-cultural online reviews. Anatolia, 1-15. <http://dx.doi.org/10.1080/13032917.2024.2363795> (August, ABDC-B, SCOPUS -Q2) ♦

I, Dr S Jayanthi, Senior Assistant Professor, Department of AI & DS, FST, published a Book Chapter on “An explorative study of Explainable AI and blockchain integration in public administration” in the Applications of Blockchain and Artificial Intelligence in Finance and Governance of CRC Press.



The link of the ----publication:

<https://www.taylorfrancis.com/chapters/edit/10.1201/9781003518365-10/explorative-study-explainable-ai-blockchain-integration-public-administration-jayanthi-suresh-kumar-balashivudu-purushotham-jeeva?context=ubx&refId=2840fee8-c323-4bad-998e-3a371f2b0e40> ♦

Here are my (**Dr. Perini PraveenaSri**, ICAI Business School) few achievements for the period from July 2024 to October 2024.



- Presented the paper titled “Prognosis of Crimes against Women in India Using Machine Learning Approaches” in All India Women Academicians Conference Envisioning New Bharath Akhil Bhartiya RashtriyaShaikhik Mahasangh (ABRSM) and Indian Council of Social Science Research (ICSSR), Hyderabad, India. September 21st, 2024.
- Presented the paper titled “AI Applications of Clean Energy Innovations” in 2024 IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT), Link: <https://ieeexplore.ieee.org/document/10677112>. 12-14 July 2024.
- Published the paper titled “Applications of Machine Learning Techniques on Air Pollution” in Indian Journal of Environmental Protection, Link: <https://www.e-ijep.co.in/44-1-17-27/>. 2023-2024.

- Published the paper titled “Panacea for Exorbitant Trends of Air Pollutants: Creative Destruction Model of Electric Vehicles” in IJEP, Link: <https://www.e-ijep.co.in/44-3-224-234/>. 2023-2004 ♦



Hari Priya Annabathuni and Sindhuja Davuluri

We are pleased to inform you that two research papers authored by our B. Arch students, **Hari Priya Annabathuni** and **Sindhuja Davuluri**, have been accepted for presentation and publication in the 10th International Conference on Research into Design (ICoRD'25) which is organized by IITH and IISc Bangalore at IITH in Jan 2025. The conference proceedings will be published as a book by Springer Nature, which will be Scopus-indexed.

The paper written by Hari Priya is titled Assessing the Efficacy of Passive Design Strategies Across Diverse Architectural Forms for Enhanced Energy Efficiency.

The paper written by Sindhuja is titled Designing Metrics for value analysis of unintentional historic monuments based upon Riegel's “Modern Cult of Monuments”. ♦



Dr Barla Madhavi delivered an expert talk on “Role of Advanced Manufacturing in Industry 4.0 (RAM in Industry 4.0)” Organized by Mechanical & Aerospace Engineering, NIT Delhi during October 15th– 20th 2024 ♦



Dr. V. Srilalitha, has received an INSPIRE grant of Rs14,00,000/- from the Department of Science and Technology (DST).

The DST INSPIRE aims to motivate and excite young minds about science and provide a glimpse of current innovations in research, just prior to the time when they make their career decisions.

Bhatnagar Awardees, Padma awardees, Professors/Scientists, Faculties from Premier Institutions & Universities will address the students as resource persons. ♦

Dr. Shyamala Reuben has been selected to participate in the International Faculty Refreshment Programme, held in Malaysia from September 11 to 14. This prestigious programme, organized by an international NGO headquartered in Atlanta, USA, emphasizes social justice and community development. Bringing together leaders from around the world for an intensive leadership development experience, Dr. Shyamala was honored to be among the 60 distinguished leaders invited. ♦



Dr. Aruna Sri Reddi reviewed the book City: A Guidebook for the Urban Age, which was published in the July 2024 issue of TEKTON. Her insightful review contributes a critical perspective on urban studies literature, particularly for students, practitioners, and academics interested in

the evolving dynamics of urban environments and city planning. ♦



Dr. Joyce Supriya delivered an engaging guest lecture on Research Narratives at GITAM School of Architecture, Hyderabad. Her lecture, featured by SPSD Press Japan, provided students and faculty with valuable perspectives on structuring and presenting research narratives, emphasizing how well-constructed storytelling enhances the impact of academic research. ♦

In another notable work, **Dr. Joyce Supriya** explored School Outdoor Environments as Learning Spaces, accepted for publication in Scopus, underscoring the role of outdoor spaces in educational settings. Sai Akhila B.'s research on Inclusive Urban Renewal and Heritage Conservation is in process, with Scopus approval anticipated. ♦

Ms. Hari Priya Annabathuni and **Dr. Anil Kumar K's** paper on the Efficacy of Passive Design Strategies for Energy Efficiency was accepted for publication in Scopus journals, highlighting sustainable architectural methods. ♦

A paper by Sindhuja Davuluri, Aniruddha P, and **Rama Kiran M** on Value Analysis of Historic Monuments also received Scopus approval. ♦

Faculty Seminars/Conference/FDP



Title: “Laser driven Shockwaves from Solid Targets”

Faculty Name: **Dr. Ch. Leela**, Date: 04.10.2024

Laser ablative shock waves from metals (Aluminum (Al), Copper (Cu)) and alloys (304 SS, Brass) were studied using shadowgraphy technique. Table 1 shows the type of metals and alloys used, their corresponding density, chemical composition, specific heat (C) and thermal conductivity (k) values. Time resolved shadowgraphs of propagating Shock Front, Contact Front and Ejected Mass revealed dynamics of materials under extreme ablative pressures. Different discontinuities were observed due to the refractive index variation in the laser ablated plasma plume. These discontinuities were studied and understood using Counter Pressure Corrected Point Strong Explosion Theory (CPC-PSET). The Shock wave properties from metal and alloys were studied at different input laser energies.



Title: **Blockchain-Based Secure IoT Framework for Agriculture Applications**

Speaker: **Mrs. Madhusmita Majhi**

Date & Time: 25-10-2024;
05:00 PM

Abstract: Smart agriculture has experienced a revolution because of the Internet of Things (IoT) rapid growth, which has made data-driven decision-making, automated operations, and real-time monitoring possible. However, there are several security and privacy issues with IoT integration in agriculture, including data manipulation, illegal access, and inconsistent data sharing between stakeholders. To overcome these problems, this study suggests a Blockchain-Based Secure IoT Framework for Smart Agriculture Applications (BSIoTSA), which makes use of the decentralized, immutable, and transparent characteristics of blockchain technology. The proposed framework provides a transparent platform for information sharing between farmers, suppliers, and regulators, secure data transfer and storage, and improved data integrity. In order to ensure a safe and effective agricultural ecosystem, our solution incorporates smart contracts for the automation of tasks like supply chain traceability, irrigation control, and crop monitoring. Using comprehensive simulations, the performance of the BSIOTSA framework is compared with traditional

systems, showing improved data security, decreased latency, and increased scalability. The results show that improving the security and dependability of IoT-enabled smart agriculture applications with the suggested blockchain-based strategy will greatly open the door to a more sustainable and safe agricultural future.



Title: **Chatbots as Language Tutors: Enhancing Tertiary Students' L2 Speaking Skills.**

Speaker: **Dr Swathi M**

Date & Time: 26-07-2024;
04:00 PM - 04:40pm

This seminar offered valuable insights into understanding how integrating AI in education, mainly through chatbots, can enhance language learning by improving student engagement and language competency through personalized, real-time feedback and practice.

Dr. Aruna Reddi, and **Dr. Joyce Supriya** joined the FDP on Emerging Technologies in Sustainable Building Design hosted by COA-TRC from July 8-12. This program aimed to integrate sustainable approaches in architecture through new technologies.

Dr. Joyce Supriya further expanded her skills by attending three additional FDPs. She participated in the NEP Orientation & Sensitization at IIT BHU from May 20-29, focusing on the New Education Policy. On July 22-26, she attended the Teaching and Applying Architecture Through Humanities FDP by COA-TRC, and in September, she explored Sustainable Water and Waste Management through ATAL.



On August 2, 2024, **Sai Akhila Budaraju** led a seminar on Revitalizing India's Intangible Heritage: A Holistic Approach to Conservation and Preservation. With 10 participants, the seminar explored strategies for preserving India's cultural

heritage, focusing on intangible aspects such as traditions, rituals, and craftsmanship. The session stressed the need for a comprehensive approach to heritage conservation, combining modern techniques with traditional knowledge to ensure sustainability and cultural continuity.

Prof. Sai Akhila Budaraju attended two FDPs: Documenting Heritage and Cultural Footprints from June 24-28, and Teaching and Applying Architecture Through Humanities from July 22-26, both conducted by COA-TRC.

Prof. Hemlatha Devi ICFAI Law School, IFHE, Hyderabad.

Subject: Sustainable Development Goals; Title: MDG and SDG-Comparison- Need for the SDG- SDG target period, Progress in achieving the target- G20 and SDGs-SDGs and Climate Change.



Ms Talari Bhuvaneshwari, Research Scholar in FST presented a paper in 7th International Conference on Intelligent Computing and Communication ICICC-2024 titled “Deep Learning Innovations for Predictive Healthcare Systems” organized by the Department of Computer Science and Engineering, CMR Technical Campus, Hyderabad, Telangana during 30th & 31st August, 2024.

International Colloquium



Dr. Aruna Kammila Associate Professor, ICFAI Law School, Hyderabad. Chaired a session titled Environmental Justice: Upholding the Human Right to a Clean Healthy and Sustainable Environment in the 21st Annual Colloquium of the IUCN Academy of Environmental Law organised and hosted by Gujarat National Law University, Gandhi nagar, Gujarat from 4 July to 7 July 2024.



Student Achievements



Neha Ponnekanti from B.Tech , III year won First Prize in “CodeFusion” Coding competition conducted by Department of CSE and Yantrikee Club on 1st October 2024. ♦



G Jhansi Priya from B.Tech , III year won Second Prize in “CodeFusion” Coding competition conducted by Department of CSE and Yantrikee Club on 1st October 2024. ♦



Ms Talari Bhuvaneshwari attended 8th summer school on AI from 1st July to 7th July at IIIT Hyderabad. ♦

Moot Court Society



The team consisting of Padkanti Srikar, Chunduru Vaishnavi Priya and Ravula Siri Vennela represented our institution by participating at the Kristu Jayanti

National Moot Court Competition, held at Kristu Jayanti College, K.Narayanapura, Kothanur (Post), Bangalore, Karnataka, from 25 July to 27 July 2024. and adjudged as “QUARTER FINALIST” ♦

14th Convocation



Ph.D. Awardees

Dr. M. Geetha Priyadarsani, Asst. Professor, ICFAI Law School, Hyderabad, was conferred the degree of Doctor of Philosophy for her thesis titled “E-Waste Management in Higher Educational Institutions in Hyderabad, Telangana: A Study.” Under the guidance of Prof. V. Hemalatha Devi. ♦



All-Round Excellence Awardees SILVER Medal SANGEETA CHAKRAPANI KAMBHAMPATI BBA.LLB (H) Enrollment No: 19FLICHH010144 Cash Prize: Rs 31000 All-Round Excellence Awardees ♦



All-Round Excellence Awardees BRONZE Medal JAMMULA SRAVYA BBA.LLB (H) Enrollment No:19FLICHH010058 Cash Prize: Rs 21000 ♦



Academic Excellence Awardees - BBA. LLB (H) SILVER Medal BUDIDA AKHILA BBA.LLB (H) Enrollment No:19FLICHH010030 Cash Prize: Rs 20000 ♦



Academic Excellence Awardees - BA. LLB (H) GOLD Medal NITHYA SRI S BA.LLB (H) Enrollment No:19FLICHH020071 Cash Prize: Rs 30000 ♦



Excellence in Specific Areas Amritha Memorial Gold Medal Procedural Laws (CPC, CrPC, and Evidence Law) C SRI LALITHA MADHURI BA.LLB (H) Enrollment No: 19FLICHH020025 ♦



Excellence in Specific Areas ABR Memorial Gold Medal Clinical Papers SANGEETA CHAKRAPANI KAMBHAMPATI BBA.LLB (H) Enrollment No: 19FLICHH010144 ♦



Excellence in Specific Areas Nellutla Venkata Krishna Rao Memorial Gold Medal Legal Language & Legal Writing / Business English UMMAY RABAB ORUBA BBA.LLB (H) Enrollment No: 19FLICHH010168 ♦



Excellence in Specific Areas A P Suresh & Associates Law Chambers Gold Medal Company Law-I & Company Law-II BUDIDA AKHILA BBA.LLB (H) Enrollment No.:19FLICHH010030 ♦



Excellence in Specific Areas Sri Neelakanta Iyer Gold Medal Commercial Law (Honors Papers) SANGEETA CHAKRAPANI KAMBHAMPATI BBA.LLB (H) Enrollment No:19FLICHH010144 ♦



Excellence in Specific Areas Sri Prema Neelakanta Iyer Gold Medal Commercial Law SAKSHI TRIVEDI BA.LLB (H) Enrollment No:19FLICHH020151 ♦



Excellence in Specific Areas Smt B. Ratna and Justice B. Subhashan Reddy Gold Medal Law of Contract & Transfer of Property Act AMRI GUPTA BA.LLB (H) Enrollment No:19FLICHH020008 ♦

Sports Legacy

The athletes of ICAFI Law School left a lasting impression at Yaazhi Inter Law Sports Fest 2024, hosted by Saveetha School of Law, Chennai from August 20th - 24th, 2024 Demonstrating exceptional skill, teamwork, and resilience, the boys' teams secured runner-up positions in both Cricket and Volleyball, reflecting their dedication and competitive spirit. Although the girls' teams did not secure podium finishes, their participation was of significant merit. They competed with exceptional passion, resilience, and determination, garnering the respect of both spectators and peers. Their steadfast commitment and ability to confront challenges exemplify the highest standards of sportsmanship. ♦



Placements: From Campus to Career



Mr. Arvind Ramakrishna Ms. Nishtha Chopra have been successfully selected as Associate Consultants in the Risk Consulting (Compliance) division. This significant accomplishment highlights the robust academic training and professional expertise cultivated at ICAFI Law School, Hyderabad, showcasing the institution's commitment to producing industry-ready graduates. ♦