

e-News Letter

Volume: 2 - Issue: 1 (January - March 2023)

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.

Editorial Team

Dr. S. Vijava Lakshmi

Ms. Indu Perepu

Dr. V. Padmavathi

Dr. P.L. Javanthi Reddy

Dr. P. Rohini

Prof. Nikita Manvi

CONTENTS

2
2
2
3
3
3
4
4
4
7
10
10
11

यत्र नार्यस्तु पूज्यन्ते रमन्ते तत्र देवता:। यत्रैतास्तु न पूज्यन्ते सर्वास्तत्राफलाः क्रियाः।

Where Women are honored, divinity blossoms there and where ever women are dishonored, all action no matter how noble it may be, remains unfruitful.

As we celebrate another Women's Day, let us take a look at the achievements of Indian women and their contribution to society. Indian business magazine BW Business World came up with the list of 'Most Influential Women 2022'. The list featured 75 women who had created wide ranging impact beyond their organizations. They included entrepreneurs, sportswomen, businesswomen, CXOs, women from the armed forces, writers, scientists, ministers, fashion designers, and bureaucrats. At the No.1 position was Falguni Nayar, CEO of Nykaa. She was followed by Hima Kohli, Judge at the Supreme court, and Hina Nagarajan, MD & CEO, Diageo India.

Indian women are recognized globally for their leadership skills. Forbes' list of 100 Most Powerful women in the World, 2022, featured six Indians - Nirmala Sitaraman, Roshni Nadar, Madhabi Puri Buch, Kiran Mazumdar-Shaw, Falguni Nayar, and Soma Mondal. Several Indian women are leading global companies of repute. Leena Nair, CEO, Chanel; Revathi Advaithi, CEO, Flex; Sonia Syngal, CEO, Gap Inc.; are just a few of the hundreds of women who have made an everlasting mark on international business.

While we celebrate women achievers, we need to also celebrate every woman in the country and in the world, who enriches it in her own special way, be it as a mother, a teacher, a helper, a colleague, a friend, a wife, a daughter, or a granddaughter. Indian society has always held women in high esteem as is evident from the opening lines here from Manusmriti.

At the same time, there are some issues involving women that need to be addressed. Low participation of women in the workforce due to gender discrimination, unequal pay, and absence of job opportunities - all these need immediate attention. More women should be encouraged to join the workforce as it has been proved many times over that countries develop faster when female labor participation increases. Some of the reasons for decreasing female participation are lack of decent and productive employment and growing safety concerns along with increasing prosperity. Surprisingly, with growing prosperity, families tend to discourage women from going out to work. Many women also cite increasing family responsibilities as a reason for quitting the workforce. The solution may lie in making appropriate and accessible jobs available to women, which will help them balance work and home effectively.

Guest Lecture on Breast Cancer Awareness

9th December, 2022: Dr. Sai Lakshmi Dayaana (Gynecologic Oncologist, Apollo Hospitals), a renowned medical expert, delivered an insightful and educational talk on breast cancer. She discussed the causes, symptoms, and diagnosis of the disease and emphasized the importance of



early detection and treatment. The audience was made aware of the risk factors and preventive measures that could help reduce the risk of breast cancer.

The talk was well received by the audience, and many attendees asked questions and sought advice from Dr. Dayaana. The event concluded with a vote of thanks.

In conclusion, the Breast Cancer Awareness Talk by Dr. Sai Lakshmi Dayaana was a successful and informative event that provided valuable knowledge to the attendees. The program was well organized, and the audience appreciated the opportunity to learn more about this important health issue. The Center for Women Development IFHE and Prof. L S Ganesh deserve special mention for their efforts in making this event a success.

'If detected early breast cancer can be cured'



HANS NEWS SERVICE HYDERABAD

BREAST cancer and cervix cancer are very common and if detected early, can be treated. Regular and timely testing is necessary to detect cancer when it is treatable," Dr Sai Lakshmi Daayana, Gynaecological Oncologist, Apollo Hospitals said

Addressing as chief guest at the cancer awareness programme organised by the Centre for Women Development (CWD), a constituent of ICFAI Foundation for Higher Education (IFHE), here on Saturday, she said that though it is difficult to prevent cancer, early detection can help fight and sur-

vive the disease.

She said that many cancers do not have symptoms, making them all the more difficult to detect. In such a scenario, being proactive is necessary.

Dr Sai Lakshmi urged women to self-examine every month and undergo screening tests periodically to identify any signs and detect cancer at an early stage. On this occasion, the quarterly e-newsletter of the CWD was launched.

Sobha Rani Yasaswy, chairperson, ICFAI Society, Dr L S Ganesh, Vice Chancellor Prof Vijaya Lakshmi, Registrar, Dr Jayanthi Reddy, co-ordinator, CWD, other dignitaries, students, faculty and staff attended the session in large numbers.

Guest Lecture on Awareness Program on Arthritis



25th January, 2023: Dr. Prabhat Reddy Lakkireddy (Senior Orthopedic Surgeon, Apollo Hospitals), an expert in the field of arthritis, discussed various aspects of the disease, including its causes, symptoms, and treatments. He also talked about the importance of early diagnosis and management of arthritis to prevent complications and improve quality of life.

The Guest of Honor for the program was Prof. L S Ganesh, Vice Chancellor of IFHE. Prof. Ganesh appreciated the efforts of the Center for Women Development in spreading awareness about arthritis and emphasized the importance of taking care of one's health. Overall, the program was a great success and provided valuable information to the attendees about arthritis. It also helped to increase awareness about the disease and the importance of early diagnosis and management.

In conclusion, the Arthritis Awareness talk by Dr. Prabhat Reddy Lakkireddy was a well-organized and informative program that provided valuable insights into the disease. It was a great initiative by Center for Women Development IFHE and was well-received by the attendees.

Seminar on Menstrual Hygiene for Housekeeping Staff at the University



16th February 2023: An event was organized by the Center for Women Development that focused on menstrual hygiene for women. The aim of the event was to educate and create awareness about the importance of

menstrual hygiene among the housekeeping staff of the university.

Dr. Manasa Reddy is a renowned Gynaecologist and Consultant at Yello Clinic Diagnostics addressed the house keeping staff of IFHE. The seminar began with an introduction to menstrual hygiene and its significance in the lives of women. She explained the dos and don'ts during menstruation, including the use of hygienic sanitary products and the importance of maintaining personal hygiene during menstruation.

Dr Manasa also discussed the common misconceptions and myths surrounding menstruation and clarified doubts and questions from the attendees. The seminar provided a safe space for the housekeeping staff to discuss and learn about menstrual hygiene.

Dr Manasa Reddy emphasized major issues like:

- How and when does the menstrual cycle begin and what reasons
- Disposal methods of sanitary napkins
- Major Cleaning techniques needed to be inculcated in daily lives
- Introduction of menstrual cup and usage of a cup to the audience
- Precautions to be taken before Menopause
- Briefly discussed the reasons for the delay in the menstrual cycle

Dr Manasa Reddy has assured to conduct a medical camp for 2 days on the campus and help the house-keeping staff resolve their problems. The staff was provided with Calcium, iron, vitamin tablets, and Sanitary napkins.

Guest Lecture on "Digit All: Innovation and Technology for Gender Equality"



Faculty of Law organized a guest lecture by Ambassador Sangeeta Bahadur, IFS(R) on Digit All: Innovation and Technology for Gender Equality on International Women's day. The session was presided by Prof. A.V. Narsimha Rao, Director, ICFAI Law School. Mrs Sobha Rani Yasaswy, Chairperson of ICFAI Society, felicitated the Chief Guest.

Faculty Achievements



Prof. Sindhuja P N (Operations & IT Department, IBS Hyderabad), was appointed as Dean of IBS Hyderabad.

Faculty Awards





Ms. Hadiya Faheem and Mr. Sanjib Dutta bagged a Category Winner award for "Digital Transformation at Starbucks Knowledge", in the Information and Communication Systems Management of The Case Centre's 33rd global Awards and Competitions, 2023.





Ms. Hadiya Faheem and late Debapratim Purkayastha bagged Overall Winner award for "Domino's Pizza: Business Continuity Strategy during the Covid-19 Pandemic", in The Case Centre's 33rd global Awards and Competitions, 2023.





Mr. KBS Kumar and Ms. Indu Perepu won the

second prize for "Blueland: Is the Future Green?" in MBA ICC organized by John Molson School of Business, University of Concordia, Montreal, Canada, 2023.





Mr. Nagendra M.V and Ms. Indu Perepu won Finalist prize for "Emma Walmsley – Can she cure GlaxoSmithKline?", in MBA ICC organized by John Molson School of Business, University of Concordia, Montreal, Canada, 2023



Ms. Syeda Maseeha Qumer won the second place for "Back Market and the Global E-Waste Crisis" in HEC Montréal AEMBA Corporate Social Responsibility Case Writing Competition, 2023.



- Dr. Sirisha Potluri bagged Outstanding Thesis
 & Dissertation Award from AOTA-2023 on 21st Jan 2023.
- Dr Sirisha Potluri got best paper for Optimized Test Coverage with Hybrid Bee Colony Firefly Algorithm in Model Based Software Testing Approach in AOTA-2023, 21st Jan 2023.

Workshops and Guest Speakers



 Dr. Rashmi Sahay, Assistant Professor, Dept of Computer Science and Engineering, Faculty of Science and Technology organized a work shop.

Title: FogPlat: Workshop on Fog Computing based Security Frameworks for IoT Botnet Attack Prevention and Detection, co-located with IEEE International Conference on Advanced Networks and Telecommunications Systems (IEEE ANTS 2022)

Organizers: IIT Gandhinagar, Date: 18-12-2022

- Dr. Rashmi Sahay, Assistant Professor, Dept of Computer Science and Engineering, Faculty of Science and Technology was invited as a Guest speaker for a workshop and ATAL FDP
 - Title: Internet of things, its security measures and advances in HCI applications
 Organizers: IIT Mandi iHub and HCI Foundation, Date: 9th-10th December 2022
 - Title: Industrial IoT: Security Issues, Challenges, and Solutions (ATAL FDP)

Organizer: Methodist College of Engineering, Date: 26th to 31st December 2022 (Online Session)

 Lecture Title: Security in Industrial IoT, Date: 27th December 2022

Session Chair

- Dr. Rashmi Sahay was chaired a session in the 18th annual international conference on Information Assurance and Security (IAS 2022) conducted by Machine Intelligence Research Lab, USA.
- Dr. Sirisha Potluri, Assistant Professor, Dept of Computer Science and Engineering, Faculty of Science and Technology chaired a session in EAI ICISML 2022 - EAI International Conference on Intelligent Systems and Machine Learning on 16th - 17th December 2022 at Vardhaman College of Engineering, Hyderabad.

Publications in Journals, Conferences and Book Chapters

Dr. Sirisha Potluri, Assistant Professor, Dept of Computer Science and Engineering, Faculty of Science and Technology published 3 Book Chapters, 2 Edited Books and 2 Papers Presented in International Conferences.

 "A Systematic Review of AI Privileges to Combat Widen Threat of Flavivirus", Springer Nature-Ambient Intelligence in Health Care. Smart Innovation, Systems and Technologies

Abstract: In order to prevent the extraordinary spread of sickness caused by Flavivirus, the healthcare business as well as public health are

working tirelessly. Individual lives have been affected, but mosquito-infested public locations have made a considerable influence on the general public's health. Site adaptability, climate change, and inadequate healthcare services and surveillance all contribute to the spread of the virus. The potential dangers of this virus, on the other hand, have been uncovered through extensive and ongoing research in the healthcare business. Modern healthcare facilities may benefit from the reasoning capabilities and ever-evolving analysis techniques provided by artificial intelligence. More conclusive findings have been demonstrated in the realm of AI applications in healthcare domains such as cancer, neurology, and cardiology. A number of research works have justified the use of AI-oriented algorithms for intelligently handling unstructured and huge healthcare data. When it comes to using artificial intelligence (AI) to identify, forecast, diagnose, and treat disease using data from public health and biological databases, the current effort aims to undertake an extensive examination. There may be issues in integrating assistive technology into the current healthcare system, as well. Because of this review, we hope that by merging AI research with clinical and public health specialists, critical knowledge may be extracted from data in order to unchain the relevant information of Flavivirus disease from its chains.

 GPS-Based Route Choice Model for Smart Transportation System: Bringing Intelligence into Vehicular Cloud. Springer Science and Business Media Deutschland GmbH, Lecture Notes on Data Engineering and Communications Technologies

Abstract: An IoT-based intelligent performance evaluation strategy is anticipated to rationalize the communication among the vehicles, manage vehicle traffic, support vehicle drivers with privacy and safety, and provision significant applications for cloud users. GPS-based route choice model is substantial for handling the transportation complications of a big city, traffic engineering, and remote communication among vehicles. With this scenario in mind, we recommend a strategy to manage and evaluate the performance of the vehicular cloud. Different types of cloud services, storage mechanisms, resources, and information management are provided to the cloud users, commercial vehicles, emergency services, and disaster services through the vehicular cloud computing model. The performance of the vehicular cloud can be raised to meet the information requirements of the cloud users by using the proposed route choice model. The primary objective of the proposed model is to provide the finest traffic light control method using GPS inputs and vehicular area networks. An accurate traffic flow approximation method in vehicular area networks is useful to expect the amount of obtainable computational resources within a roadway subdivision given the unplanned arrivals and departures for smart transportation systems by bringing intelligence into the dynamic vehicular cloud.

3. Fuzzy-Based Edge AI Approach: Smart Transformation of Healthcare for a Better Tomorrow. John Wiley & Sons Scrivener Publishing- Fuzzy Computing in Data Science: Applications and Challenges

Abstract: Fuzzy-based edge artificial intelligence is a considerably enhanced solution when compared to the conventional cloud-based artificial intelligence models. Its advantage is observed through real-time data analysis for its local data analysis. The proposed model decreases latency as there are no data transfer and allowing for quick, efficient, and real-time decisions. Applications of fuzzy-based edge artificial intelligence are health analytics, autonomous vehicles, self-driving cars, smart traffic management, robots in manufacturing works, video analytics, etc. As edge artificial intelligence does not need a connection, results into a cost, power, and energy effective solution when compared to cloud-based artificial intelligence models. This technique empowers the construction and management of improved healthcare services that are fairly valuable in the healthcare industry. Fuzzy-based edge AI ensures security and privacy, as the utmost of the data gets processed locally due to its on premise availability, whereas cloud-based artificial intelligence models allow data transfer to other locations can open up access to vulnerabilities. In our research, we outline fuzzy-based edge AI approach for the smart transformation of healthcare for a better tomorrow.

- Cloud Analytics for Industry 4.0, De Gruyter in Volume 6 in the series Smart Computing Applications 2022, Edited Book
- Reconnoitering the Landscape of Edge Intelligence in Healthcare, CRC Press, Taylor & Francis Ltd, Edited Book.
- Classification of Fruit Essential Oils Using Machine Learning Practices in 2nd International Conference on Cognitive & Intelligent Computing (ICCIC-2022) 27-28 December 2022, Vasavi College of Engineering, Hyderabad, India

Abstract: Fruit essential oils perceive a lot of demands in various industrial meadows such as medicines, cosmetics, and foodstuff. Adulteration of essential oils results in replacing its high price ingredients with low-priced and quality ingredient replacements. These products can be eye-catching and profitable but observe complications and side effects on consumers. Hence, it is essential to apply

an efficient novel practice to authenticate the quality of fruit essential oils and their percentage of adulteration. The non-volatile portion of fruit essential oils is usually undervalued due to their trivial influence on the smell profile. The purpose of our research is to outline various machine learning practices that let authenticate fruit essential oils by chromatographic procedures. Naïve Bayes (NB), Neural Networks (NN), Multi-layer Perception (MLP), Support Vector Machine (SVM), Decision Tree (DT), Random Forest (RF), and Logistic Regression (LR) techniques are compared and their performance metrics are studied to propose best suitable practice for essential oil classification.

 Optimized Test Coverage with Hybrid Bee Colony Firefly Algorithm in Model Based Software Testing Approach in 1st International Conference on Advanced Optimization Techniques and Applications (AOTA - 2023) Organized by Ramgarh Engineering College, Jharkhand in collaboration with Sultan Moulay Slimane University, Morocco & City University, Malaysia, during 21st and 22nd January, 2023.

Abstract: The software testing process is an important practice to design flawless software and observes profits by using resources for the development of software. It is the practice of implementing a program or set of programs to identify the software bugs by using optimized test case coverage. Software development life cycle observes approximately 60% of the total cost and time for the software testing phase. Test case generation is a technique to recognize the test data and by satisfying the criteria given in the software testing process. Test case generation is a significant model applied in the software testing process that derives from the user requirements specification. Using automatic programmed test case procedure, the system can determine test cases spontaneously by using search based optimization technique. In this research, an efficient hybrid method using Bee Colony and Firefly Optimization Technique (BCFOT) is applied for the optimization of generated test cases. The efficiency and performance of the proposed model are showing better results when collated with the performance of prevailing methods such as Bee Colony Optimization and Firefly Optimization.

Ms Sathya A R Assistant Professor, Dept of Computer Science and Engineering, Faculty of Science and Technology published a book chapter.

1. Bitcoin: Beginning of the Cryptocurrency Era in Recent Advances in Blockchain Technology. Intelligent Systems Reference Library, vol 237. Springer.

Abstract: This case discusses how the evolution of Cryptocurrency and related tech-nology changing the Business Models in different sectors. In spite of receiving backslash in its earlier days, it is observed that the impacts and consequences of cryptocurrencies were having a growing effect on more on industries and business models. And, there has been a huge funding on digital wallets and payment systems in the past couple of years. Facebook launching its own cryptocurrency is the best example to witness this fact. The technology behind Cryptocurrencies is Blockchain, a distributed network connected through peer-to-peer (P2P) nodes. The distinct features of the cryptocurrency like improved security, transparency and liability makes them more popular and a major reason for replacing the traditional methods. Cryptocurrencies, otherwise termed as digital currencies are cryptographically protected and are extremely difficult to forge. Being digital in nature cryptocurrencies are well suited for online transactions and the business process can be automated through smart contracts, a significant feature of cryptocurrencies. This virtual currency basically is used either as a payment token or as an investment (similar to shares). FinTech and Banking are the pioneers in adapting cryptocurrencies in their business models. However, those are not the only one domain where cryptocurrencies are revolutionizing the business models. This case illuminates the distinction between blockchain and bitcoin, working model of Bitcoin, business benefits, and challenges of Bitcoin, how Bitcoin taking over the mainstream process and reformation of ecommerce using Bitcoin. Most of the time it is interpreted that Bitcoin and Blockchain are the same. Actually, it is NOT. Bitcoin is the most popular digital currency and Blockchain was bundled up in the same solution when Bitcoin was released and Bitcoin was the very first application of blockchain, it is often misintepreted as the same. It was introduced with the aim of evading government currency controls by eliminating third-party payment processing mediators and streamlining online transactions. Paypal, the pioneer in online transactions is efficient in international fund transfers but they have a very high transaction fee. Apart from this P2P transaction has certain constraints like caps on transfer amount, restrictions on locations etc.





Dr. Pratishtha Yadav, Assistant Professor, and **Dr. M. Madhuri Irene**, Associate Professor, published an article

Title: "Legal and Constitutional Safeguard of Right to Privacy." in the Journal of Management & Entrepreneurship, Published by: Xavier Institute of Management & Entrepreneurship (XIME) A UGC CARE LISTED Journal with ISSN No.: 2229-5348.

Dr Renu Bala, Assistant Professor published a paper

Title: Impact of Green Marketing on market performance in rural India, Academy of Marketing Studies Journal, Indexed in ABDC. Volume 27, Issue 2, 2023.



Ms. Sridevi Shet, Assistant Professor, Published an article

Title: Legality of Cryptocurrency-A
Critical Study in the Journal of
Education and Society, Vol. 46,
No.2 January-March2023, A UGC
CARE LISTED Journal with ISSN: 2278-6864.



CARE LISTED Journal With ISSN: 22/8-6864

Ms. Astha Srivastava, Assistant Professor, presented a research paper

Title: Domestic Violence and its Correlation with Other Crimes against Women: A Statistical Study in the Backdrop of Covid- 19 Pan-



demic at the 3rd NLIU Conference on Gender and Law, at National Law University, Bhopal in Feb 2023.

Ms. Kiran Sharma, Assistant Professor, ICFAI Law School, IFHE, Hyderabad presented a paper

Title: "Latching On": An Intellectual Property Infringement by Ecommerce Platform" at Fifth IP & Innovation Researchers of Asia



(IPIRA) Conference hosted on 1-3 March 2023 by the Division of Business Law, Nanyang Technological University Singapore. The Conference is organized by the IP & Innovation Researchers of Asia (IPIRA) Network in cooperation with the World Intellectual Property Organization (WIPO) Academy & the World Trade Organization (WTO).

Dr. Arpita Chakraborty, Published a paper

Title: "Exploring the Plausibility of Freedom of Choice in the Gita: An Overview" in Journal: Beekshan, ISSN 2250- 0898, VolXII, Feb, 2023.



M. Geetha Priyadarsani, Assistant Professor, presented a paper,

Title: Urbanization and SDG's: A Way Forward to Food Security in International Conference on Environmental Governance' on 25th of February, 2023 held at United World School of Law, Karnavati University, Gandhinagar, Ahmedabad.

Ms Nikita Manvi published a paper

Title: Influence and depiction of power in an urban space in Design in the Era of Industry 4.0, Volume 1: Proceedings of 9th International Conference on Research Into De-



sign (ICoRD 2023), Springer Nature Singapore

Ms Nikita Manvi, Shraddha Bahirat, Maneesha K, Asha Devadas attended FDP titled NEP - the way forward in Architecture during 30/01/2023 - 03/02/2023.

Faculty Seminars

 Ms Subha CC - presented seminar on -Sale and Transplantation of Human Organs in India.



Abstract: An examination of the history of organ transplantation and its significance in the current situation shows how much transplant procedures contribute to making the well-being of individuals. The improvement in this range has progressed. Transplant strategy has utilized a number of genuine specialized, moral, ethical, and lawful issues which were not experienced by society. In these respective legislations in overseeing and controlling the activities related to human organs is essential. Both developing and developed nations have forged various measures to improve the availability and accessibility of organ transplants to their nationals. Law aims to regulate the removal, storage, and grafting of human organs for therapeutic reasons. It also prevents monetary affairs in organs. Human tissues and organs are in fact being bargained for sale in some places.

Organ Transplantation is the medical procedure whereby living tissue from a human body is removed from that body and transplanted to another part of that

body or to another human being with the hope that the grafted tissue should function in its new space the function it formerly carried out because the corresponding tissue of the beneficiary body is no longer fit to carry out its function perfectly. When the transfer is from one person to another, the one supplying the tissue is the donor and the one receiving it is the recipient. Some transplants cover slight danger in themselves either to the donor or to the donee; others involve an undoubting amount of peril to both. The intention behind transplantation is to substitute an organ that is no longer capable to perform its primary function smoothly or as a consequence of disorder or damage. Some transplants are made only from living donors; others can be made only from expired donors; other may be made either from living or deceased donors. Some transplants are so natural and contain so little danger as to be treated as normal operations others are as vet so risky as still to be considered experimental. Thus two main ways that transplant organs could become available are through live donor transplants, and through a donation from deceased persons.

• Ms. Sakshi Baghel - presented seminar on Feasibility of Digital Profiling under the Criminal Procedure (Identification) Act, 2022 with Specific Reference to Facial Recognition Technology



Abstract: The digital revolution has already changed how people live, work, and communicate, and it's only just getting started. But the same technologies that have the potential to help billions of people live happier, healthier, and more productive lives are also creating new challenges for citizens and governments around the world. From election meddling to data breaches and cyberattacks, recent events have shown that technology is changing how we think about privacy, national security, and maybe even democracy itself.

The paper aims to critically analyse the Criminal Procedure (Identification) Act, 2022 (CPI Act) vis-a -vis the rights of the accused/convict while advocating that the fundamental right of privacy of such person should not be negotiated with in a casual manner. The aforesaid Act has come at a cost of privacy of accused and convicts when our country itself does not have a robust

mechanism for data protection. With the withdrawal of the Personal Data Protection Bill 2019 followed by its reintroduction as The Digital Personal Data Protection Bill 2022, the implementation of the CPI Act and The CPI Rules 2022 seems dubious. The paper aims to highlight the ways in which governmental institutions, particularly the law enforcement agencies have tried to deploy the Algorithmic tools for improving the efficacy in the Criminal Justice system. Lastly, the paper identifies the potential threats faced in the unregulated regime by crippling of the individual's civil rights, and indicates possible suggestions to ensure fairness and accountability.

• Dr. Pratishtha Yadav - presented seminar on Validity of Marriage & Prohibited Degree of Marriage in Hindu Law



Abstract: The Hindu Marriage Act, of 1955 is a codified law governing Hindu marriages. On becoming a codified law on 18th May 1955, the Hindu Marriage Act, of 1955 became applicable to all Hindus, Buddhists, Jains, and Sikhs. The Act is also felicitous to all persons who are not by religion Muslims, Christians, Parsis, or Jews as having been provided by Section 2 (1) (C) of the Act. Thus, the validity of a Hindu marriage is largely dependent on the saptapadi ceremony. The marriage is confirmed to be valid if it is performed between Hindu couples according to the customary ceremony and rituals of either party. Moreover, any child born after conducting marriage according to this Section will be legitimate. An insight would be given by the presenter on the types of marriage and validity of marriage and the meaning of prohibited degree of marriage.

 Ms. Vandana Dahiya - presented on Availability & Efficacy of Rehabilitation Programs Vis-à-vis Incarcerated Parents



Abstract: Children are the future citizens. Their overall growth is not only relevant but also indispensable. They need to be provided with all the necessary aid, which may lead to a bright future. For that importance of the role of their parents cannot be undermined. Parents are not only the provider of necessities, rather they are also the builder of the foundation of their healthy personalities.

But what happens when the children become the unseen & unheard victims of the crime committed by their parents? In that situation, they not only get deprived of life-supporting necessities, and healthy personality-building support as well. The presentation is focused on the availability & efficacy of rehabilitation programs and their impact on incarcerated parents, which may result in their effective reunion with their children.

Dr. Ms Tasneema - presented seminar on "Preventive Detention-A Violation of Canons of Human Rights Jurisprudence"



Abstract: The Research Paper entitled "Preventive Detention-A Violation of Canons of Human Rights Jurisprudence" is a subject of utmost importance as it envisages detention without trial which is against the basic canons of criminal jurisprudence. No offence is proved nor is any charge formulated. The justification is solely suspicion or reasonable probability in contrast to criminal conviction.

This presentation provides a critical study of human Rights issues with that of preventive detention. Critics of

Preventive Detention often remark as to how PD is a detestable evil, a negation and anathema of personal liberty. It seeks to unearth the underlying seminal concepts that are at play here and also to understand the procedure set down by law, the presentation takes into its fold the statutory provisions and the constitutional safeguards which have a bearing on the liberty of the individual. It includes a discussion of some case laws and the scenarios in which the role of Supreme Court and the various High Courts have been analyzed to find out their contribution in protecting and enforcing the rights of the detenus..., which in turn should help the researcher arrive at a conclusion which may balance the rights of the individual with the function of state, and together some human rights issues have been examined so as to analyze how detained persons can best fight abuses in India where their inherent rights are increasingly ignored and lastly some recommendation and final thoughts will be discussed at length.

 Dr. M. V. Subhashiny - presented seminar on -Need for Inclusiveness of Victims in the Exercise of the Pardoning power.



Abstract: A crime committed on any person will have its impact in two ways, first immediate effect on the victim and his family, and the second impact on Society at large. The state being custodian/guardian of its people it is its obligation to maintain law and order and to provide an atmosphere to its subjects where they can lead safe and secure life, to achieve this objective the state prosecutes a criminal standing in the shoe of Victims. Along with the prosecution of criminals, the state is conferred with the power to commute, and remit the judicial sentence both under the constitution and statutes. The statutory commutation and remission are much older than the Constitutional pardoning power. The Criminal Procedure Code 1973 comprises provisions concerning remission and commutation of sentences, and the Indian Penal Code 1860 deals with limited power of commutation and remission.

The authorities while exercising the power under the supreme law and enactments fail to take into consideration the pain of the victim and his family and the impact

of such commutation and remission on society at large. In India, victims are kept away in the entire process of Constitutional and statutory pardon. There is no provision or procedure which emphasizes intimating and calling for the victim's opinion before exercising pardoning power. By commuting and remitting the sentence of the criminals, the victims are once again put under psychological, physical, and financial pain and suffering by the state.

The researcher gives a presentation on the Need for Inclusiveness of Victims in the Exercise of Pardoning power and how a victim's fundamental right to life and liberty is affected by the Constitutional and statutory pardon, a study of procedural lapses emphasizing on lack of victim's role in the entire process and victim participation in Criminal Justice System.

 Ms. Heemanshi Sen - presented seminar on Baffling Conundrum between Financial Creditor and Operational Creditor under Insolvency and Bankruptcy Code, 2016.



Abstract: The Debt Recovery laws have seen major changes in the past few years from the enactment of a new Insolvency and Bankruptcy Code 2016 (hereinafter referred to as, IBC), along with various amendments and judicial decisions have shifted the debt market from "Debtor Oriented" to "Creditor Driven" Market. The preamble of the code states its aim and objective as "maximization of the value of assets of corporate debtors and the balancing of the interests of all stakeholders." Categorization or classification of creditors is not a novel concept, earlier the creditors were divided on the basis of securities associated with the debt i.e. Secured Creditor, Unsecured Creditor, and Statutory Creditors.

Now, the nature of the debt or the purpose for which the debt is provided is a distinguishing factor as Financial Creditor (FC), Operations Creditor (OC), and other creditors. The earlier classification was easier to identify and understand, because of the collateral's presence, the tangible nature of the same did not lead to much confusion, but the purpose was to secure the debt/repayment by the debtor. Whereas, under IBC, the aim is to resolve credit viability issues rather than security. Business running in a going concern is the need of all, large investments, huge employment, and market competitiveness depend upon a company.

A company being liquidated suffers more harm to society at large than good to the creditors. In the present discussion, I would like to analyze the position of the FC and OC in the light of the judicial pronouncement, and the investor behavior aspect for prioritizing financial creditors considering the nature of credit and market play which creates the intelligible differentia and has a legitimate nexus with the objectives of the IBC.

Congratulations

Student: Academic Achievements

1. BBA LLB



Enrollment No: 17FLICHH010112

Name: Dinavahi Prathyusha

Award: (Academic Excellence) GOLD



Enrollment No: 17FLICHH010103

Name: K. Gayathri

Award: (Academic Excellence) Silver



Disha Agrawal

Enrollment No: 17FLICHH010185

Award: (All Round Excellence) Silver

2. BA LLB

Name:

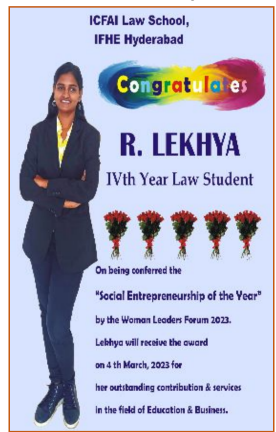


Enrollment No: 17FLICHH020054

Name: Sudheshna Suryadevara

Award: (Academic Excellence) Silver

3. Ms Lekhya is conferred with Social Entrepreneurship of the Year by the woman Leaders Forum, Icons of Asia, Global Empire.



Ms. Lekhya R currently pursuing 4th Year, BBA. LLB (Hons.) in Faculty of Law, ICFAI, IFHE, Hyderabad started a legal startup named TARQ (Thinking, Analyzing, Reasoning, Questioning) in 2021 which got incubated with ICFAI Incubation Cell. From 2021 to incumbent, Ms. Lekhya was one of the semifinalists in the pitch deck competition of Tie Global Summit 2022.

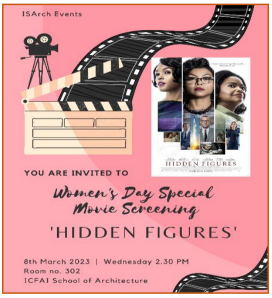
 This startup is completely a legal startup with a MISSION to become a Bridge between layman &

- learned council and also acts as an e-platform to bring customers perspectives into limelight.
- VISION Quality & Perfect E-platform-learned council to know layman's perspective.
- So lengthy Judgments & not so easily understandable for layman-understanding of law is required.
 Lack of a professional platform to pen down your perspective on law and legal things especially with current scenarios and other.
- Limelight your perspectives on legal matters without making them political through TARQ.



Student Events Corner

 Event 1: Movie Screening of Hidden Figures on Women's Day Eve



ICFAI School of Architecture hosted special movie screening of the critically acclaimed film, Hidden Figures, organized by ISArch Events, as part of Women's Day celebrations.

Hidden Figures is a powerful movie that celebrates the remarkable achievements of three African-American women who played pivotal roles in NASA's early space program. The movie is a tribute to the contributions of women in science, technology, engineering, and mathematics (STEM) fields and serves as an inspiration to all. The event was organised on the eve of Women's Day, 8th March 2023, in Room no. 302, ISArch. The screening will be followed by a discussion session, where participants had the opportunity to exchange thoughts and ideas on the movie.

Faculty, non-teaching staff, and students from ISArch attended this event. The movie helped everyone appreciate the achievements of women and inspire everyone to strive for gender equality.

• Event-2: National Virtual Mediation Competition



3rd LI National Virtual Mediation Competition conducted by Law Internships (The Online School) during 3rd to 5th February 2023. Three students Ms Smrithi Shibichakravarthy (counsel), Sucheta Pardeshi (client), and Nikhila Naidu (Mediator) from BBA LLB (Hons) participated and won First Place in Team Rounds and rewarded with a cash prize of Rs 7500 with an Internship opportunity.

• Event-3: Vaad Vivaad Debate Competition Winners



Enrollment No: 22FLICHH010086

Name: V. Naga Pavani Pranathi

Semester: II, BBA LLB



Enrollment No: 22FLICHH010018

Name: Chindham Likhita

Semester:

Event-4: First year and second year girl students of Faculty of Science and Technology participated in Sports fest conducted by BITS and won third place in Kabbadi and Throw ball.

II, BBA LLB



Kabbadi Team: Akshayani (20STUCHH010077), Nithya (22STUCHH010709), Sujana (22FMUCHH011060), Akhila (22STUCHH010719), Meena (21STUCHH010081), Anusha (21STUCHH010215), Sai Krupa (21STUCHH010242), Pavani (21STUCHH010120), Rachitha (21STUCHH010101), Bhayani (22FMUCHH010897)



Throw ball Team: Kolli Nikhitha (21STUCHH010350). Meghana K (21STUCHH010124), Sanjitha (21STUCHH010188), Ritu unni (21STUCHH010136), Gayathri (22STUCHH010558), Shanmukha Priya (22STUCHH010121), Ananya (22STUCHH010734), Dhatri (22STUCHH010967), Yashasree (21STUCHH010151), Yoshini (19STUCHH010172) Harshitha kalvakuri (20FLICHH010238), A.Swathi Yadav (20FLICHH010245)

