

REFLECTIONS

A WALK THROUGH THE LANES OF IUJ

e-Newsletter

March-April 2017 Volume 9 Issue 1

Inside this issue

- ❖ *Mentor's Blessings*
- ❖ *Corporate Speak*
- ❖ *Alumni Corner*
- ❖ *Professor's Eye*
- ❖ *Student's Corner*
- ❖ *Legal Lens*
- ❖ *Biz-buzz*
- ❖ *Tech Digest*
- ❖ *Quote of the Month*
- ❖ *Solar Plant Report*
- ❖ *New Joining*
- ❖ *Jewels in the Crown*
- ❖ *Wall of Fame*
- ❖ *Events@IUJ Jaipur*

Editorial Desk

With the mercury level soaring outside, the activity level at IUJ has also taken a thrust! This quarter witnessed several events including various sports & cultural programs, a range of scholastic, co-scholastic and knowledge enhancement programs. IUJ students have registered commendable performance at various platforms. This raises the bar to strive for bigger and better in the coming times.

MBA students are all set to return after 14 weeks of **Summer Internship Program**... tall, trained and transformed to build rewarding careers for themselves. Likewise, the completion of Academic Year 2016-17 marks the outset of Internship Program for students from Undergraduate Programs. Internship Program is the opportunity to know, learn and practice at the real work environment that requires the students to undergo the rigor of professional environment both in form and substance. It exposes them to technical skills, and helps them to acquire social skills by drawing them into contact with real professionals.

IBS would welcome the new batch of MBA (2017-19) from the 1st of June, 2017 with new hopes, ambitions and endeavors to touch newer horizons and create better professionals to serve the industry and larger society with their knowledge, skills and professional values.

With profound thanks to all who have contributed to this edition of "**Reflections**" and all our associates, we present this edition for your reading, review and much valued feedback!

Happy reading!

Editorial Board

Dr. P.B.L. Chaurasia

Chief Editor

Mr. Jagdish Patel

Executive Editor

Prof. Kana Mukherji

ITS

Dr. Shweta Jain

IBS

Prof. Abhimanyu Singh

ILS



Dr. P.B.L. Chaurasia

President- The ICFAI University, Jaipur

Chief Editor – IU Jaipur Reflections



Readers are welcome to the March-April Edition of “**Reflections**”. These two months have witnessed several activities in the campus with active student participation. Pleased to share that IUJ has entered into some significant **MOUs** with different agencies. To begin with, the much appreciated visit of the senior officials, **Mr. Richard Pinkham, Director of Programs** and **Mr. Robin Bansal, Cultural Affairs Specialist, Embassy of USA**, New Delhi to IUJ extended great impetus to the University’s ambitions as they expressed deep interest in the University and its development plans particularly in the field of solar energy.

Mr. Avanish Raju, alumnus of ICFAI Tech School (ITS) previously working with Google INC, USA conducted an insightful webinar. An Industrial Training Session under **C-DAC “Tech-Sangam Program”** was conducted by C-DAC ATC Jaipur for B.Tech and BCA students that paved the way to finalize the MOU to guide and train the student to secure 2 months Internship Program at **C-DAC ATC Jaipur**. ITS also organized a **3-Day Workshop on Solar Energy** in collaboration with the Advit Foundation that covered the various aspects of solar energy technology including the design, installation and maintenance of the system, explained effectively through practical sessions and live working demos. The workshop provided a strong theoretical and practical base to develop acumen in the field solar energy and lightening system. The workshop also included the designing toy cars and other gadgets using solar PV cells.

The ICFAI Law School (ILS) students outperformed in **The Lex-Knot-Lex-Festum, 2017** and **Moot Court Competition** organized by IFHE, Hyderabad and bagged cash rewards.

The ICFAI Business School (IBS) is all set to welcome the new batch of MBA in June 2017.

I urge all the associates of the University to interact through “Reflections” and share their insights and experiences.

Mr. Jagdish Patel

GM (Development) - ICFAI Foundation

Executive Editor – IU Jaipur Reflections



After season of festivities, we have entered into a heat spell. Temperature has started increasing sharply and so as various activities and events at campus, which is always welcome. Various events and activities make the knowledge-hubs invigorating and vibrant, provided the students participate to their maximum strengths and abilities.

Recently in one of my informal interaction with tech and management students, anxious to start their corporate career by getting good placements, I was sharing my views on importance of ‘Positive Attitude’. Some of them opined that skills are more important than attitude. Even companies when hire their employees for jobs, most of them invariably do intensive skills training. Undoubtedly it’s important, for sure - but what if they spent more time with attitude training? It’s more important that knowing the right skills doesn’t mean, we will do them in the right way and often enough.

It requires a sincere and deep thinking on this issue. It’s always true that, having the right attitude increases the right kind of efforts and improves the desire for the right skills. We all get more mileage when we focus on attitude first, which certainly leads us to make ourselves appropriately updated with proper skill-sets, necessary to face our present and future challenges.

Wishing you a safe summer and a good time ahead!

Digital Transformation

Ms. Vijetha Shenoy

Consultant - Resource Planning &
Release Management

Indecomm Global Services India Pvt. Ltd.,
Bangalore



On a bright sunny day, my Smart Phone had a great fall and got damaged; the service center guy gave me a time of 3 days and I got a small Samsung Duos Phone as a spare phone with basic needs of calling and texting. The initial few hours weren't easy. I thought I lost all the contact and I was living in an alienated world of zombies. That night was really difficult as I couldn't sleep without looking at the social media updates such as Twitter, WhatsApp etc.

The next morning was also a bit uneasy as I was thinking of the messages that I missed reading and the forwards that I missed deleting after viewing. ;) There was no music to listen as I was addicted to my playlist.

I realized on day 2 that I could survive without my smart phone and I did have more time on my hand to look outside. I did have time to look at the tall trees surviving in the city for years regardless of the pollution, traffic and increasing garbage. I did have more time to write. I started to ponder over the years that I spent without any smart phones. I was in fact, in the phase of **"Digital Detoxification"**.

We live in a digitized world. We don't wait to go to the cyber café for internet, we have more of soft copies than the physical copies, we hardly get to see the mailman or postman, telegrams are obsolete, postcards and greeting cards are a rarity. We have shifted towards e-reading and e-books. Schools are encouraging tablets/iPads in the classrooms. The dependency on Television has reduced. From CDs to MP3s, DVDs to Streamed Videos like Netflix, High

Definition and 4K videos, Maps on GPS, camera rolls to DSLRs, Play station and virtual games; the list goes on.

Digitization is indeed saving a lot of time, space and papers. We think of the effects of cutting trees on the Global environment, we think of many initiatives and implement them to go green! Commuting in big cities has become easier through online cab booking services such as Ola and Uber.

The effect of Demonetization has motivated many people to use online payment services which have encouraged us to go cashless including the vegetable and street side vendors. There are so many advantages of Digital world that we no longer go in search of Pen and Paper for everything. The concept of Blog has become a boon to the writers as they find a platform to express, write and exchange their views and opinions. The digital world has given birth to lot of entrepreneurs too.

Digital transformation is the change associated with the application of digital technology in all aspects of human society as per Wikipedia's definition. Change is disruptive. This change has caught up in the last few years and it is speeding up by the day. As Charles Darwin said, "It is not the strongest of the species that survives, nor the most intelligent. It is the one that is most adaptable to change".

While everything is digitized, the effects of Digitization are debatable. For instance, saving everything on the drive and on cloud might also put the longevity of our information at risk. It might all disappear in a smoke. There is always a risk of losing

Corporate Speak



all the information in a jiffy. Thanks to the social media for redefining the concept of Privacy by leading a trend of posting pictures or expressing everything online as opposed to the concept of Diaries where people used to pen down their feelings in their diaries. Somewhere we miss the charm of reading a paperback book with the typical pleasant smell of the paper. We miss looking at the albums with physical photos and remembering those good old times. We miss playing in the sand and under the hot sun without worrying about UV rays or sunscreen lotions. Our parents didn't have any cell phones to keep a track or check how safe we are. We remembered the contact numbers of our friends and relatives as we had the "contacts" stored in our smart minds. It just makes us wonder whether digital transformation is the best thing for future or not!

On the third day, I got to know that my smart phone had ended its life. My heart suggested I go for a basic smart phone with limited features but my digitized mind suggested I go for a smart phone with better camera features, better OS and better memory. As Alan Watts says, "The only way to make sense out of change is to plunge into it, move with it and join the dance". And I just joined the dance.

While the debate goes on, Adaptability and Innovation is the need of the hour. The constant urge to learn new things and keep yourself updated with the latest technology is an essential requirement for us to survive in today's digitized world!

Ms. Vijetha Shenoy is a Software Engineer turned HR professional with over 6 years of experience into HR Operations and Employee Relations. Prior to this, she worked as a Consultant Software Engineer for "Google India Pvt. Ltd.," and had an interesting career journey from an IT Recruiter to an HR Executive at "Indecomm Global Services Pvt. Ltd.," She has also worked for a UK based Product Company – "Causeway Software Technologies India Pvt. Ltd." as an HR Engagement Specialist. She is currently working as a Consultant in SAP-HR for the Client "Sony India Software Centre Pvt. Ltd." Via Indecomm Global Services Pvt. Ltd. An IIM Calcutta alumnus, Vijetha has diverse interests like reading fiction, dancing, writing poems, traveling, cooking and photography.

Women Empowerment: MYTH or FACT!

Ms. AishwaryaGopakumar

Collection Analyst

Oracle India Private Ltd, Bengaluru

ICFAI Business School

(Batch 2013-15)



Women empowerment is a much raised and discussed topic around the globe! But why is it necessary? Why are women not given that equality level and trust in the society! If we ourselves could try to get the balance then there would be no need for this whole campaign for women empowerment. A house maker can anytime be a corporate leader!

We all know that nobody gets everything in their life, but there is no harm in trying to achieve everything in life one wants. It is no doubt women have come a long way globally to gain rights equal to their male counterparts in different facets of society. Women have had to struggle a lot more to break glass ceilings and to push society as a whole out of their old ways of thinking to realize the crucial roles women can and do play in helping building democratic systems and sustainable economies.

Yet despite the growing participation of women, gaps still exist that need to be addressed. This is because even after educating society somewhere the tradition lies within us. Somewhere the society still feels that women are not build for responsibilities other than the household chores, other than sitting at home and gossiping, other than watching television. Not just having food, shelter and clothing is enough for the betterment of life. In today's fast moving era, mental peace is the most important essential of our life. Everyone should live and let others live is the basic mantra to live in peace. It is said that if Women Empowerment exists then there will be an overall development of society, then why not we begin this empowerment from our respective family itself. Let us all educate our women in the family that they don't exist to live their life under guidelines or rulebooks, at the same time let the men in the family too

know that they can't construct such guidelines or rulebooks. If these books are not formed, there is no need of the term **WOMEN EMPOWERMENT**.

"We have to address the misconception that empowering women means you're disempowering men. Empowering one empowers all. Empowering women empowers men, children, families and ultimately the entire society.

In today's scenario, women's empowerment means more choices for both women and men – choices which can have intensely positive significances for our social and economic fabric. I feel, the world has already accepted the fact that women are not bound to any limits. The fear of women taking over has already reduced, thus achieving the gender equality status. We now don't see a women running away from her family responsibilities alongside her professional responsibilities. Women are also looked after by her family and husband like we always desired for. Today a woman is a wife who discusses about her aspirations with her partner who brings out the best in her. We can now see a wife and husband discussing their financials, planning for the future and making decisions together. Encouragement towards her aspirations is what women needs. If she gets a right person or leader or mentor who encourages her to achieve her dreams, then as said nothing can stop her from achieving what she wants. Today, women and men hold hands together so that they can walk beside each other. A married - working women is not a myth anymore.

It's time to rise and shine. If you are one of my types, who strives to lead life as an independent career oriented female, then you must feel empowered for sure.

Alumni Corner

Dr. Shweta Jain

Assistant Professor
ICFAI Business School



Amongst the most cherished belongings of my childhood, something that stands out is an interesting paperback gifted by my much adored teacher during my early school days, titled '**Did You Know**'. Now, that doesn't sound as a WOW to all I'm sure, because many of us must have owned these 'Did You Know' volumes at some or the other point of time. Nevertheless, what amuses me is the idea of 'Did You Know' featuring on the last page of notebooks, end of chapters and everywhere possible, to drive curiosity and the sense of pride in knowing something that probably is not known by many but worthy to be known by all!

This not so guilty sense of pleasure of knowing more and being credited as the one who shared the same, drives me to pen down the first set of text highlighting some interesting facts about some globally renowned brands, with an interest to present more of these in the coming editions. So, 'Did You Know' that:

- ❖ IKEA, renowned across the globe as the leading furniture retailer actually started with a small workstation, a family kitchen at a farm located in the woods of southern Sweden that sold goods like fountain pens, cigarette lighters, binders etc.
- ❖ One of the most valuable brands around the world, Coca-Cola interestingly has a secret formula (of composition) that is written on a piece of paper secured in a vault in the United States as a trade secret.
- ❖ In alignment with the studies

conducted across the globe, round table arrangements are judged as more social, welcoming and enhancing happiness quotient. Keeping the same in view, Starbucks adopted the concept of having round tables at all its stores to make customers feel more homely and less lonely.

- ❖ McDonald's happens to be the world's second largest employer, just next to Walmart (not considering the non-corporates like The US Department of Defense and Chinese People's Liberation Army). It is reported that every one out of 8 Americans at some point of time, has one way or the other served as a McDonald's employee.
- ❖ World's most popular automobile brands including the finest names like Porsche, Audi, Bentley, Lamborghini, Bugatti, SEAT, Škoda, MAN, Scania and Volkswagen, along with motorcycle brand Ducati are all owned (designed, manufactured and distributed) by German auto-giant Volkswagen Group.
- ❖ The famous Nike logo, better known as 'Swoosh' has its original inspiration from the 'Winged Goddess of Victory' credited to Greek mythology. It actually symbolizes the sound of speed and denotes swift movement.

Looking forward to share more of such attention-grabbing facts in the subsequent editions of "**Reflections**".



Dr. Shweta Jain
Assistant Professor
ICFAI Business School

Right To Know vis-à-vis Election and Appointment of the Ruler Class

Prof. Abhimanyu Singh

Assistant Professor
ICFAI Law School



Right to Know is one of the essential facets of a throbbing democratic setup as it attempts to balance the demand of the commons to the dictations of the rulers. In case of India, Article 19 (1)(a) of the Constitution of India, guarantees the right to freedom of speech and expression without any specific provision for right to know or right to information and the same is subjected to reasonable restrictions permitted to be imposed by Article 19(2) of the Constitution of India. In a government of responsibility, where all the agents of the public must be responsible for their conduct, there can be but few secrets. The people of this country have a right to know every public act, everything that is done in a public way, by their public functionaries. A successful democracy posits an aware citizenry. There are many procedural irregularities in matters of judicial appointments by formation of collegiums, election process of legislator and the varied related facets. The system of appointments of judges by collegiums and the debates

raised by the three judge's case is a matter of concern for the purpose of functioning of the higher judicial setup. Also the judgment by virtue of which voters have a fundamental right to know relevant qualifications of candidates for office, including information about their income and an asset is a positive approach adopted by the Judiciary; which the judicial setup ought to inculcate in its appointment and functioning. The present judicial setup fails to ensure a free and fair system of appointment the judges and thereby having a destabilized system. The right to know, which is derived from the concept of freedom of speech, though not absolute, is a factor which should make one wary, when secrecy is claimed for transactions which can, at any rate, have no repercussions on public security. The citizen's right to know the facts, the true facts, is thus one of the pillars of a democratic state.



Professor's Eye

A Calculus for 21st First Century: Fractional Calculus (FC)

Prof. Sonal Jain

Assistant Professor (Adjunct)
ICFAI Tech School



FC is a mathematical approach dealing with ordinary differentiation and integration of arbitrary and complex order. The subject is as old as the differential calculus, and goes back to times when Leibnitz and Newton designed differential calculus.

In a letter to L'Hospital (1695) Leibniz asked following question: "Can we be able to generalize the derivatives with non-integer orders instead of derivatives with integer orders?" L'Hospital was very curious about that question and replied by another question to Leibniz: "What will happen if we take the order $1/2$?" Leibniz wrote a letter dated September 30, 1695 — the exact birthday of the FC and replied: "It will lead to a paradox, from which one day useful consequences will be drawn." The question which was raised by Leibniz for a fractional derivative was a much worked upon topic for more than three hundred years.

The first use of fractional operator was made by Abel in 1823. He applied FC in the solution of an integral equation that arises in the formulation of the tautochrone problem—the problem of determining the shape of the curve such that the time of

descent of an object sliding down that curve under uniform gravity is independent of the object's starting point. So FC is an old topic because, starting from some speculation of G.W. Leibniz (1695) and L. Euler (1730), it has been developed gradually up to now. However, it may be considered as a novel topic.

The beauty of FC subject is that it has a non local property. It's very common fact that the integer order differential operator has a local operator property whereas the fractional order differential operator has non-local property in the sense that the next state of the system in modeling depends not only upon its current state but also upon all of its proceeding states. So that FC considers as a non-local distributed effects. We also say that, may be this subject shows the effect of the nature better! Therefore, to make this a popular subject to engineering and science, it also adds another dimension to understand or describe basic nature in a better way. FC is what nature understands, so talking to nature in this language is more effective. For past three centuries, this subject was with mathematicians, but now

A Bit of History: 1695 (Igor Podlubny)





we see the application of this subject in many fields of science, engineering and economics. Next decade will see numerous applications based on FC subject, which can be thought of as superset of fractional differ integral calculus, the conventional integer order calculus being a part of it. Generally differ integration is an operator doing differentiation and sometimes integrations. Fractional order is limited to only real numbers and yet now the complex order differ integration are not touched. Also the applications and discussions are limited to fixed fractional order differ integrals, and we also take variable order of differ integration as a future research subject. So the FC will be the calculus of 21st century.

FC provides an excellent tool for the description of extension of notions of integer-order differentiation, and integration. Because of its basic nature, it would be ideal to have geometric and physical interpretations of fractional order operators, which will provide a link to known classical interpretations of integer-order integration and differentiation. The subject of FC deals with the investigations of derivatives and integrals of any arbitrary real or complex order, which unify and extend the notions of integer-order

derivative and n-fold integral. It has gained importance and popularity during the last four decades or so on, mainly due to its huge potential of demonstrated applications in diverse fields of engineering and science, such as turbulence, stochastic dynamical system, fluid dynamics, controlled thermonuclear fusion, plasma physics, non linear biological system, nonlinear control theory, astrophysics, rheology, reaction-diffusion, oscillation, relaxation, anomalous, polymer physics, diffusive transport akin to diffusion, electric network, relaxation processes in complex systems, chemical physics, electrochemistry of corrosion, dynamical processes in self-similar, porous structures and propagation of seismic waves etc.

The mathematical modeling and simulation of systems and processes based on the description of their properties in terms of fractional derivatives naturally leads to differential equations of fractional order to solve such type of equations. The modeling of systems by fractional order differential equations has more advantages than classical integer-order mathematical modeling.

From Roots to Wings... My Steps towards Career Building



Mahindra Pratap Singh

BCA

(Batch 2016-19)

It was the last summer when my school management organized our Annual Farewell at a venue close to our school... and that was the first time I stepped in the premises of The ICFAI University, Jaipur. Although, I came here to attend the Farewell Function, yet it was a mixed feeling, as a school student about to start his college life, embarking upon a new journey from adolescence to adulthood, the feeling of being in this University campus was thrilling!

Little did I know that this would become my next destination! It was the time when I was on the task to identify and select a suitable college for myself, in fact a suitable career as I wasn't even sure about my career choice, the stream I wish to pursue further. Yes, somewhere within I had a realization that "Computers and Technology" excites me. After visiting and exploring several institutions, when I came for attending a seminar followed by a counseling session at The ICFAI University Jaipur, I had the opportunity to interact with the faculty members here. That interaction was a breakthrough, I could get the much

needed guidance and support to identify and choose the suitable career line, well aligned with my interests and potential as assessed by the expert faculty mentor.

Since my first day at the University, the classrooms, library, laboratories, canteen, corridors, faculty consultation chambers and workshops have become an integral part of my life. I feel connected to everything here; there is a feeling of confidence, conduciveness and cooperation in the overall atmosphere of this place. Great camaraderie with peers, motivation & guidance from faculty mentors and above a great learning environment! I couldn't ask for more!

It's just one milestone and I believe I have several to get through in my coming years at this University, and would keep sharing my experiences and learnings through this platform. Looking forward to share much more!



Student's Corner



Legal Lens

- ❖ National Herald Case: Delhi HC declines any relief to Young Indian.
- ❖ "Triple Talaq is worst form of marriage dissolution", says SC
- ❖ Justice Karnan moves Supreme Court seeking recall of Conviction Order. The apex court had ordered his arrest and sentenced him to a six-month jail term.
- ❖ Prime Minister Narendra Modi launched the Integrated Case Management System of the Supreme Court. The system will help litigants access data and retrieve information online and will be a step towards a paperless Supreme Court.
- ❖ SC upholds Family Court order asking husband to vacate his own home during pendency of Divorce Case.

Biz-buzz

- ❖ India's home-produced 14-seater aircraft 'Saras' has now been re-engined and modified with an expectation to take off for the first time in the first week of June 2017
- ❖ Income Tax department has launched a new e-facility to link the Aadhaar details with the Permanent Account Number (PAN), a mandatory procedure for filing IT returns now
- ❖ The retirement fund body The Employees' Provident Fund Organisation (EPFO) is going to facilitate the settlement of claims like EPF withdrawal through mobile application Unified Mobile App for New-age Governance (UMANG)
- ❖ US tech giant Oracle has announced to set up a data centre in India to expand its cloud services in the country over the next 6-9 months.

Tech Digest

- ❖ Jio Fibre FTTH service to launch in June with minimum 100 Mbps speed
- ❖ Astrophysicist Stephen Hawking has warned that humans will need to find a new home outside of planet Earth within 100 years. Hawking has made a new documentary called 'Expedition New Earth' for BBC's new science series 'Tomorrow's World.' In the documentary, Hawking has highlighted how humans will fail to endure climate change, multiple asteroid strikes, overpopulation and epidemics set to happen in the future.
- ❖ By using an electrically conductive material compatible with a standard 3D printer, researchers at Duke University have developed 3D printed electromagnetic metamaterials. They claim that the discovery could revolutionise the rapid design and prototyping of radio frequency applications such as Bluetooth, Wi-Fi, wireless sensing and communications devices.
- ❖ Researchers from the University of Exeter have devised a way in which graphene can generate complex and controllable sound. By this, a speaker, amplifier and graphic equaliser can be integrated into a chip the size of a thumbnail.

Quote of the Month

"I've missed more than 9000 shots in my career. I've lost almost 300 games. 26 times I've been trusted to take the game winning shot and missed. I've failed over and over and over again in my life. And that is why I succeed."

--Michael Jordan



Solar Plant Report

In the months of March and April 2017, the solar plant at IUJ generated approximately 7197.53 and 7134.06 units of electricity (respectively).

Till April 2017, the plant has produced around 79207 units of electricity. In respect to the preliminary estimations, the University has been successful in reducing around 69 metric tons of carbon-di-oxide emission, which is as good as planting about 86 trees. The University has taken up several events to enhance the awareness regarding designing, installation and maintenance of solar projects at various levels.

Contributing consistently towards building a better planet!

New Joining



Ms. Sonal Jain joined as Assistant Professor (Adjunct) at ICFAI Tech School, The ICFAI University, Jaipur. She submitted her Ph.D. Thesis at Department of Mathematics, Malaviya National Institute of Technology, Jaipur in March 2017.



Jewels in the Crown



Dr. Shweta Jain completed Executive Program in Human Resource Management (EPHRM) from Indian Institute of Management, Calcutta (IIM-C) in April 2017

Prof. R. K. Chaurasia has authored paper titled "A Computational Modelling of Micro Strip Patch Antenna and its Solution by RDTM" published in Alexandria Engineering Journal Elsevier-2017 (Scopus) in April 2017. He also authored paper titled "Reduced Differential Transform Method to Solve Two and Three Dimensional Second Order Hyperbolic Telegraph Equations" published in Journal of King Saud University - Engineering Sciences, ELSEVIER (Scopus) in April 2017. He presented paper titled "Optimization of the Dimension of Circular Slotted Rectangular Microstrip Antenna for Wide Band Wireless Applications" at IEEE International Conference on Recent Advances and Innovations in Engineering at Poornima University, Jaipur



Prof. Rana Mukherjee has authored paper titled "Study of the Hydrogenation and Re-heating of Co-doped In₂O₃ based Diluted Magnetic Semiconductors" published in Journal of Advances in Nanomaterials, China (Google Scholar, Open Academic Journals Index (OAJI) in April 2017. He also has authored paper titled "Assessment of the H₂ followed by Air Sintering of Co-doped In₂O₃ based Diluted Magnetic Semiconductors" published in Journal of Nano-Electro Physics (Scopus) in April 2017

Wallof Fame



Students from ILS secured the award for Best Street Play in The Street Play Competition organized by ICFAI Law School, ICFAI Foundation for Higher Education, Hyderabad in Lex-Knot 2017, Law Festival from 30th March to 2nd April 2017.





ICFAI Premier League Season 2 (Cricket Tournament) was organized by University Sports Committee on 22nd and 23rd February 2017 at the University playground.

On 28 February 2017 a "Free Legal Aid Program" was organised at the slum areas of Bhatta Basti, Jaipur by ICFAI Law School (ILS), The ICFAI University Jaipur in association with World Vision NGO.



ICFAI Tech School (ITS), The ICFAI University Jaipur organised "Science Symposia - 2017" to celebrate the National Science Day on February 28, 2017 in order to commemorate the invention of the Raman Effect by the Indian physicist and Nobel Laureate Sir Chandrasekhara Venkata Raman..

Guest Lecture titled "Date with Destiny" by internationally renowned management consultant Dr. Vikrant Singh Tomar



Alumni Meet at Hotel Country Inn Jaipur witnessed the spark of the IBS stars coming from all directions to celebrate the pride of being "IBSian"



Dr. P.B.L. Chaurasia (Honorable President, The ICFAI University, Jaipur) attended the conclave on “Industry-Institution Interfacing for Nation Building” held at “Grand Uniara” at Jaipur along with Mr. Manish Saxena (Manager Placements- The ICFAI University, Jaipur). Dr. P.B.L. Chaurasia was amongst the key speakers at the event.



Webinar delivered by Mr. AvanishRaju, alumnus of ICFAI Tech School (ITS), who was previously working with Google INC, USA.

ICFAI Tech School organized 3 Day Workshop from 27th April, 2017 on Solar Energy in collaboration with the Advit Foundation.



ICFAI Tech School (The ICFAI University, Jaipur) organized Farewell Party “ADEIU 2017” on March 31, 2017 at the University where junior students of B.Tech extended farewell to the outgoing students of B.Tech final year with great enthusiasm.



We'd love to have your feedback to make our "**IUJaipur - Reflections**" more informative and vibrant

Contact Us

Chief Editor- IU Jaipur Reflections

The ICFAI University, Jaipur
Near Cambay Golf Resort,
Agra Road, Jamdoli,
Jaipur - 302 031, Rajasthan
E-mail: reflections@iujaipur.edu.in