

ALUMNI

Magazine



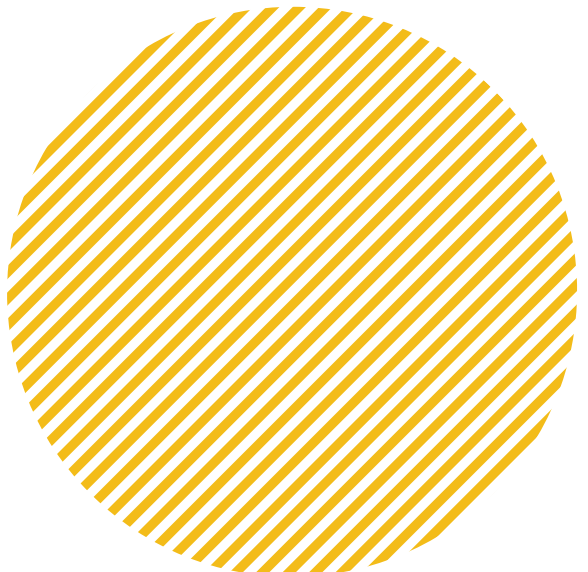
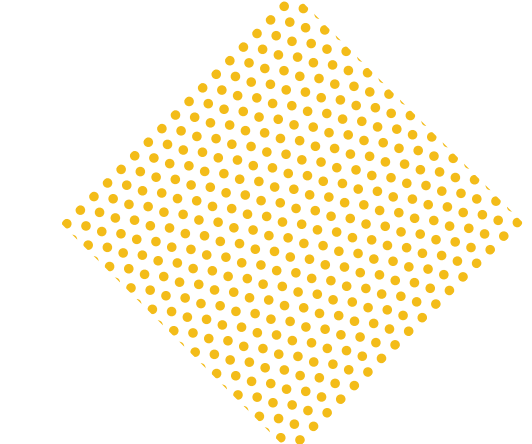
IIT INDORE
Indian Institute of Technology Indore

Fusion of Futures, 2024



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ALUMNI & CORPORATE RELATIONS (ACR) @ IIT INDORE

Alumni Relations:

The legacy of an academic institution is mirrored by the professional, moral, and ethical values imparted to its students. The alumni network of IIT Indore is a crucial component in driving the institute towards excellence across all academic and research domains, and in nurturing future leaders. Many alumni actively contribute to nation-building by working with esteemed organizations in India and abroad. Some have ventured into entrepreneurship, steering the country towards growth and prosperity. IIT Indore fosters a strong association with its alumni, continually engaging them with the institute's latest developments to sustain a lifelong connection.

Corporate Relations:

Building close ties with corporations is another critical focus for an academic and research institution to enhance its global impact. IIT Indore actively seeks partnerships with various industries to facilitate its substantial growth in every aspect. The institute also offers a flexible and supportive environment for corporations to engage in Corporate Social Responsibility (CSR) activities, benefiting the broader community.



Note from EDITORIAL BOARD

Dear Readers,

It is with immense pleasure that we present to you the 2024 edition of our alumni magazine. Our aim has been to create a publication that is both engaging and useful for students and alumni alike. Our alumni have accomplished numerous remarkable feats that serve as benchmarks for current students, who are eager to learn from their journeys. To address the many questions students have about post-college life, we have introduced various sections from the alumni side.

Additionally, we have included an Institute Insights article to keep our alumni informed about the latest happenings at the institute and its cultural clubs. This edition includes various articles reflecting student life evolution over the past decade. We hope the stories within these pages provide a glimpse into the growth of your alma mater and offer a nostalgic journey down memory lane.

We extend our deepest gratitude to **Prof. Suhas S Joshi - Director, IIT Indore**, **Prof. Suman Mukhopadhyay - Dean of Alumni and Corporate Relations (ACR)**, **Dr. PP Chattaraj - Senior Vice President**, **Mr. Rajeev Pandey - Assistant Registrar**, **Ms. Jaya Vakade Bhatia - Section Officer**, **Mr. Pankaj Kumar Sahu - Manager**, **Ms. Aruna Devi Misra - Manager**, and **Mr. Shekhar Khannariya** for their unwavering support. We also thank the entire student Alumni Cell team for their tireless efforts in making this endeavor a success. We are delighted to share this edition with the IIT Indore community.

We hope you like and enjoy this edition of the Alumni magazine!

(Editorial Board)
Alumni Cell, IIT Indore

Celebrating THE GOLD MEDALISTS



Mr. Ankit Goyal

Batch Year-2013
B. Tech-EE



Ms. Kotha Samhitha Reddy

Batch Year-2014
B. Tech-EE



Mr. Ronshee Chawla

Batch Year-2015
B. Tech-EE



Mr. Vikas Raunak

Batch Year-2016
B. Tech-CSE



Mr. Chaware Ketan Uday

Batch Year-2017
B. Tech-CSE



Mr. Vedaanta Agarwalla

Batch Year-2018
B. Tech-CSE



Mr Rahul Choudhary

Batch Year-2019
B. Tech-CSE



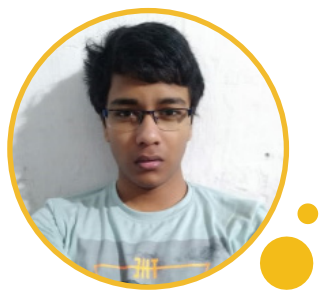
Mr Saptarishi Gosh

Batch Year-2020
B. Tech-CSE



Mr. Gaurav Anil Khadse

Batch Year-2021
B. Tech-CE



Mr. Danyal Shahid Shamsi

Batch Year-2022
B. Tech-EE



Mr. Purandip Chakrabarti

Batch Year-2023
B. Tech-CSE



Mr. Mukul Jain

Batch Year-2024
B. Tech-CSE

Reconnecting, Celebrating, and Growing: ALUMNI MEET: HYDERABAD CHAPTER



On February 10th, 2024, IIT Indore hosted its second off-campus Alumni Meet at the luxurious Hotel Sheraton in Gachibowli, Hyderabad. The event was a heartwarming gathering of around 140 alumni, accompanied by their families, who came from various parts of the country and even abroad to reconnect, reminisce, and celebrate the progress of their alma mater.



The evening started with an inspiring address by the esteemed Director of IIT Indore, Prof. Suhas S. Joshi. He took everyone on a nostalgic journey, recounting the institute's remarkable evolution since its inception, and highlighted the latest achievements in infrastructure, research, and academic initiatives. The air was thick with pride as he shared stories of student accomplishments and the expanding amenities that now grace the campus.

Following this, the deans took the stage to discuss the institute's current progress and exciting plans. Prof. Suman Mukhopadhyay, Dean of Alumni and Corporate Relations, outlined the present and future initiatives to strengthen alumni ties and corporate partnerships. Prof. I A Palani, Dean of Research and Development, and Prof. Srivathsan Vasudevan, Dean of Student Affairs, shared insights into the dynamic growth and innovation driving the institute forward.



The evening was further enlivened by music and dance performances, showcasing the diverse talents of alumni, staff, and current students. The atmosphere was electric, filled with laughter, applause, and the occasional tear of nostalgia. Volunteers and performers were felicitated by Prof. Joshi, adding a touch of recognition to the night's merriment.

As the event drew to a close, Mr. Siba Prasad Hota, Registrar of IIT Indore, delivered a heartfelt vote of thanks, expressing gratitude to everyone who made the evening a resounding success. It was a night of rekindled friendships, renewed connections, and a shared vision for the future.

IIT Indore's Alumni Meet in Hyderabad concluded with alumni rekindling connections, celebrating achievements, and looking forward to a promising future together.

The event wasn't just about speeches, though. It was a festive celebration filled with joyous moments and cultural performances. Attendees were treated to the release of the much-anticipated Alumni Magazine, IITI-Alumnus, which beautifully encapsulates the spirit and stories of the IIT Indore community. The "Giving Back to Alma Mater" campaign encouraged alumni to contribute to the institute's ongoing journey of excellence.



Magnum Opus '24

BRIDGING MEMORIES: ALUMNI GATHERING 2024

The annual alumni meet, Magnum Opus, organized by the Alumni Cell, has always been a cornerstone event, fostering connections between the illustrious alumni and the current students of our college. This year, the event surpassed all expectations, featuring a lineup of distinguished personalities who have made remarkable strides in their respective fields.

BRIDGING THE PAST AND THE FUTURE



Magnum Opus 2024 was more than just an alumni meet; it was a bridge connecting the past with the future. The Event saw an impressive assembly of alumni, each being a flare of success and inspiration. It was a blend of innovation and networking, making it a memorable experience for all attendees.

The interactions between alumni and students fostered a spirit of fellowship. The event also provided a platform for students to gain firsthand insights into various career paths, industry trends, and the importance of innovation and perseverance.

DISTINGUISHED PRESENTERS

The following was the lineup of eminent speakers who shared their journey and threw light on their college life-

JWALANT SHAH

[B. TECH-Mechanical Engineering-2014]

Co-founder & Director of Technology & Projects at Swaaha Resource Management Private Limited. Swaaha is a solid waste management company that provides state-of-the-art Waste Management Solutions. Co-founder of “La fresco”



VIKRAM PATEL

[B. TECH-2016 CSE]

Co-founder & CTO at DocVita, YC Alumni, Forbes 30 Under 30, Asia.

DocVita is India's leading mental health platform. DocVita helps you connect with right mental health professionals, top-rated therapists and psychiatrists, for online and in-person care.

ANAMIKA PATEL

[B. TECH Electrical Engineering-2013]

Scientist in signal processing electronics and communication. Actively involved with research in Digital Signal Processing and Wireless communication networks.



SANDEEP BOMMIREDDI

[BTECH-CSE-2014]

Co-founder of Adonmo, Forbes 30 Under30

AdOnMo is a startup that provides high-impact, targeted DOOH advertising solutions through its network of 30,000+ screens in various locations

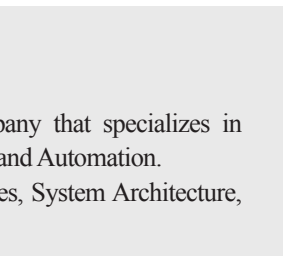


VIBHOR PANDHARE

[B. TECH+M. TECH-Mechanical Engineering-2016]

Assistant professor and an alumnus of IIT Indore, Department of Mechanical Engineering.

He has completed his PhD from the University of Cincinnati, USA. His research focuses on developing data-driven decision-support systems using digital twins and industrial artificial intelligence for applications in the Healthcare, Manufacturing, and Defence sectors.



KARTIK MANCHALA

[B.TECH CSE-2014]

Principal software engineer at Infoworks.io. Infoworks is a software company that specializes in enhancing data engineering productivity through cutting-edge innovation in AI and Automation.

Experienced Principal Software Engineer with 9+ years in Big Data, Databases, System Architecture, and Distributed Systems

-Magnum Opus was not just about speeches; it was a dynamic exchange of ideas and experiences. The networking sessions buzzed with energy as students engaged with alumni, seeking guidance, discussing career aspirations, and exploring potential collaborations. These interactions were invaluable, providing students with real-world insights and fostering a sense of community and mentorship.

BEYOND THE DEGREE



An Interview with K.S. Tarun

Brief about the interviewee

Tarun K.S. is a highly regarded scholar. He completed his bachelor's in mechanical engineering in the year 2018 from VIT Vellore and pursued an M.Tech. in Production and Industrial Engineering from IIT Indore from 2019 to 2021. Currently, he is working as a consultant at Auronova Consulting. He is a data scientist who is working in the FinTech domain.

1. Tell us about your specialization and what you do.

So currently, I work at Auronova Consulting, and I'm a creditor. I work as a consultant in credit risk modeling. So, our task is more like building applications and behavioral scorecards for evaluating prospective customers for the banks. So, we build various models for the onboarding of new customers, like retail customers from the credit card side and corporate side. So, I am working on building these machine learning models to evaluate these customers. And we also look at connection-based models.

2. You studied in both IIT and VIT. So, how are these two colleges similar and different? What's different in student life and culture?

So I'll start with VIT because it's 30 years old. Because of that, many systems were in place, and we had many clubs and chapters to explore. There was an ocean of people there, like a village where about 25 to 30k people were living, which is a huge number. So, from that perspective, it's a very refreshing experience to see a minimal number of students. Another thing was that we had quite a good interaction there. The interaction with professors in VIT was not close because there were so many people, and even professors used to find it challenging to remember the people. But here it's like, we could have that personal interaction with the professors. And that was a perfect thing. Since the campus was relatively new, we had many ideas on what we could do regarding some clubs and chapters, like part of the placement cell and the student council for PGP. So yeah, it was more like that since it was already set up.

3. How did IIT Indore influence your career path, and what significant ups and downs have you experienced on your journey?

My journey has had significant ups and downs. Initially, I prepared for IIT but got a rank of around 10,000, which wasn't enough for a good seat, leading me to join VIT. After my bachelor's, I aimed for higher studies but didn't clear GATE on the first attempt, so I took a year off to prepare and eventually joined IIT Indore.

The career I have now is largely due to the guidance of professors at IIT Indore. During my bachelor's in mechanical engineering, I was resistant to learning programming, but I learned Python after graduation. My father knew a professor at IIT Indore who advised me to pursue programming for a significant career. This led me to enroll in the program, and I decided to do my master's thesis under Professor Lad, who directed me toward using machine learning for mechanical-related applications. This experience shaped my current career in data science.

Faced with the choice of pursuing a PhD or a job, I was motivated by a PhD scholar but found the opportunities in India limited. Industries often prefer PhDs for research roles, particularly in computer science, which added to my dilemma. A potential opportunity abroad fell through due to funding issues, so I opted for a job instead.

4. Today, everyone wants to do something like DSA or ML, and everyone is trying to do that. Do you have any suggestions for juniors working in the same domain as you?

Don't be swayed by flashy online certifications from big organizations promising to teach everything. You will need more than bookish knowledge to get you far. Companies value strong fundamentals in programming, probability, and statistics, especially hypothesis testing, which are crucial for data science and machine learning.

Online resources and books offer better insights into algorithms. Instead, master the basics: understand logistic regression, decision trees, and gradient boosting. These will solve 80% of your problems. In fields like FinTech, explainability is key, so simple, interpretable models are preferred over complex ones. Focus on building a solid foundation. The focus will vary by field—FinTech, for example, often involves classification problems. Adaptability is key: be ready to work with different tools and languages as your organization requires. Prioritize hands-on experience over certifications. Engage in internships during your semesters to gain practical knowledge. If internships are not possible, spend time on platforms like Kaggle. Participating in competitions helps you learn methodologies and improve your skills.

5. What are your thoughts on the future of AI, especially concerning job security and the increasing competition in the coding field?

Despite concerns, AI, including models like ChatGPT, is more likely to enhance productivity than take away jobs. Since ChatGPT's launch, advancements have been rapid, with new models frequently surpassing existing benchmarks. However, the job market remains open, and AI is expected to assist rather than replace workers, primarily boosting efficiency and company revenues. AI can automate routine tasks, but human intellect and intuition remain indispensable, particularly in roles requiring complex problem-solving and insight. While some jobs, especially those involving repetitive tasks, may be affected, AI will generally serve as a tool to enhance human roles rather than eliminate them.

The coding field is becoming increasingly competitive, with many people, like myself, shifting from core fields like mechanical engineering to programming for better pay and opportunities. In FinTech, where I specialize, banks are slowly adapting to machine learning, with some still operating on outdated systems. Tools like ChatGPT and various plugins built on foundational models are growing rapidly, indicating a significant role for AI in the future. The pace of AI development is so swift that even experts are uncertain about its future trajectory, but it holds promising potential for innovation and efficiency.

6. What's the best piece of advice you have received during your career? And if there's any quote that you live by?

The best piece of advice I received was from Professor Lad. I always asked him if I should do a PhD or go for a job, and he used to say only one thing: just forget everything and focus on the present moment. And just think about it. If you are planning, just think about one thing, decide on that, and act on that. Don't be in this dilemma; don't put one foot here, one foot there, and just try to surf forward. Just have both feet at the same place, and then go forward. So that was one thing. And yeah, that is a perfect piece of advice I've received from him. We wrote a research paper and tried to publish it in a prominent journal, and it was recently published. I attended a conference this January, and the thought came into my mind that maybe I should have done PhD, but then again, his quote came into my mind: be in the present and do what you're doing. Just focus on that.

And there's one quote that I live by. It's an ancient quote and a very good one. So it's like, "When your money's lost, nothing is lost, but when your health is lost, something is lost, but when your character is lost, everything is lost."



An Interview with K A Vyvaswath

Q1) How was the overall experience at the alumni meet?

I had a wonderful experience meeting my seniors, including some from the inaugural batch of IIT Indore! Traveling with the professors to the venue cities was a unique experience. The thing I enjoyed the most was performing music for the alumni. I was privileged to volunteer for both the chapters in Hyderabad and Bangalore.

Q2) What was the best thing at the meet, and what did you enjoy the most?

The best thing is that all the alumni chapters are held at 5-star hotels. This meant we enjoyed great vibes along with fantastic food! What more could you ask for? Also, as volunteers, our travel and stay were sponsored, and we had the pleasure of staying at amazing hotels.

Q3) Any suggestions to make it better?

Although the volunteers tried to conduct a few games to involve the alumni and make the event interactive, I felt it didn't really have an impact. This is an area where improvements can be made. Also, the presentations given by the professors could be shortened, and more interactive events should be added that involve both professors and students working together. I feel this might foster a stronger connection between IITI and the alumni.

Q4) How do you think these connections will help you in your professional or personal life?

From my personal experience, I can confidently say that connections with alumni are incredibly valuable, both professionally and personally. I had the privilege of having amazing seniors who not only offered valuable career guidance but also became really good friends.

Q5) Since now you are an alumnus, what do you expect from future meets?

As an alumnus, I look forward to meeting my batch mates, not just to cherish memories but also to explore potential collaborations through networking. I'm eager to engage with current students in activities that benefit both parties and hope to be as helpful to juniors as my seniors were to me. Lastly, I would love to perform music with my fellow bandmates again! :)

Q6) Can you share any stories from the event that stood out to you?

During the Bangalore chapter, our flight from Indore was early in the morning, so we couldn't really sleep the whole night. You know how our schedules tend to get pretty messed up. The event was on the same day, and we performed on stage after being awake for 40 hours straight without any mishaps. That was a crazy night!

Q7) How was the convocation?

The convocation was amazing, just as I expected. I got a chance to meet my friends for one last time. And how could I forget the degree I received from Prof. Suhas Joshi? I'll always cherish the journey.

Q8) What did you enjoy the most in convocation?

It definitely has to be the last deep talk I'll ever have with my roommates on campus. I can never forget that.

Q9) What are you expecting the life to come?

I'm exploring my academic interests while pursuing my passion for music. I'm expecting life to come with new challenges and opportunities for growth.

Q10) Since you are an alumnus now, are you looking forward to contributing to IITI by being a part of the alumni network?

I will definitely do whatever I can to contribute to the college that paved the way for my future. Even though there might be a few imperfections, it is only the alumni who can help make it better through their contributions and collaboration with the institute.



AN INTERVIEW WITH Mr. Amit and Mr. Ashish A Bhalerao Joshi



Mr. Amit A Bhalerao - Amit is a visionary tech enthusiast dedicated to transforming his nation through innovation. He believes in technology's power to create a sustainable, prosperous future for all citizens. With boundless ambition, Amit leverages his skills for the greater good, making him a key figure in tech-driven nation-building.

Interviewer: Can you elaborate on the unique aspects of the MSDSM program and how it differs from a traditional master's in computer science?

Mr. Ashish Joshi: Certainly, when I joined the MSDSM program, it was about embracing new technologies, a robust curriculum, and leveraging my prior learning in AI and ML from my degree program. MSDSM, being a dual program from IIT and IIM, offers a blend of both technology and management positions. Future managers need to be equipped with both technical and managerial skills, which is why this program stands out. We have guidance from both institutes for projects, covering everything needed for technical leadership roles.

Interviewer: What motivated you to pursue this program?

Mr. Ashish Joshi: Well, the opportunity to engage in a program jointly run by both IIT and IIM was incredibly appealing. Traditionally, one would have to pursue separate paths, either a master's in IIT followed by an MBA. This program saves time and offers the combined expertise of both institutions. I see this program as a chance to learn from diverse backgrounds and shape my future as a leader in techno-managerial posts.

Interviewer: Could you describe your daily routine and how it feels to transition back to a student life?

Mr. Ashish Joshi: Absolutely. Our days are packed, with work during the day and classes starting at 7:00 in the evening, alternating between IIT and IIM sessions. It's like closing the office laptop and immediately opening the MSDSM one to dive into our studies. Transitioning back to student life after years of professional experience has been rejuvenating. We wake up, tackle assignments before work, and then immerse ourselves in learning again in the evenings.

Mr. Ashish Joshi- With 16 years in corporate IT, Ashish has mastered telecom COTS products, functional analysis, and project delivery, specializing in BSS/OSS solutions. Leading integration for Ericsson, he optimizes performance and drives impactful change. Certified in Data Science and Management, he blends technical and strategic expertise in AI, ML, and business management.

Interviewer: Amit Sir, what led you to transition from a corporate career to research?

Mr. Amit A Bhalerao: Well, it's been quite an unconventional journey for me. I've been fortunate to pursue multiple degrees simultaneously. Research appealed to me as it offered a chance to specialize in a particular field while juggling various interests like cloud computing, data science, and management. Moreover, I've always had a passion for delving deep into subjects, which align more with the academic environment than the corporate world. The prospect of shaping the future generation as a professor and the intellectual satisfaction it brings drove me toward research.

Interviewer: One for the Alumni cell, what initiatives do you believe the institute should take for its alumni?

Mr. Amit A Bhalerao: The institute must foster connections among alumni and current students. Alumni can provide invaluable insights into industry needs, helping students bridge the gap between academia and practical skills required in the workplace. By organizing networking events, workshops, and mentorship programs, the institute can facilitate this exchange of knowledge and experiences.

Mr. Ashish Joshi: Exactly. Interaction with alumni is key to understanding how industries operate and the challenges they face. By maintaining strong alumni networks, students gain valuable insights into real-world scenarios, beyond just technical skills. Programs and sessions led by alumni can offer invaluable learning opportunities, ensuring students remain connected and continuously learn throughout their careers.

Institute Day '24

“CELEBRATING ROOTS: HONORING OUR LEGACY, SHAPING THE FUTURE”

17th February '24

The Celebration of Institute Foundation Day is a significant occasion that marks the inception and growth of our esteemed institution. It is a day to reflect on our journey, celebrate our achievements, and look forward to future endeavors.



A GLIMPSE INTO OUR HISTORY

IIT Indore was founded in the year 2009. The institute worked from 2009 to 2010 in a temporary campus at the **Institute of Engineering and Technology** of **Devi Ahilya Vishwavidyalaya [DAVV]** under the mentorship of **IIT Bombay** with **Dr. Pradeep Mathur** as the founding director. The first batch of IIT Indore graduated in 2013, and the institute celebrated its first **Convocation** Day on 8 June 2013. **Dr. Suhas Joshi**, Professor of Mechanical Engineering and Dean of Alumni & Corporate Relations at **IIT Bombay** has been appointed as the new director at IIT Indore succeeding the officiating director, **Dr. Neelesh Kumar Jain**. IIT Indore is located at Simrol, Khandwa Road. The campus sprawls across 501.42 acres. IIT Indore moved from the two rented campuses to its permanent campus in Simrol in October 2015.

CELEBRATORY EVENTS AND ACTIVITIES

The celebrations began with the lamp lighting followed by an address by Director, Prof Suhas Joshi. In his speech, Prof. Joshi reflected on the institute's remarkable journey over the past 15 years. He highlighted the key achievements in academics, research, and community service. He also emphasized the institute's commitment to fostering innovation, research, and excellence in education.

This was followed by an address by chief guest Prof Abhay Karandikar. **Prof Abhay Karandikar**, secretary, the Department of Science and Technology (DST), Government of India congratulated the institute on its glorious 15 years and said “The new National Education Policy has aimed to make an Atmanirbhar Bharat and I am indeed delighted to see that IIT Indore has taken several initiatives in line with the objectives and vision of NEP. It is heartening to know that IIT Indore has programs to include meritorious students from government colleges of engineering in the institute's curriculum during their final year.”

This was followed by enchanting classical and cultural performances by the renowned Kuchipudi artist **Mr. Kalaimamani Madhavapeddi Murthy** and his team.

INITIATIVES BY THE INSTITUE

Indian Institute of Technology, Indore celebrated its 15th Foundation Day with the inauguration of **the Centre for Translational Research**. The center has been established to formalize the translation research ecosystem and extend technology commercialization from research to the product stage.

The institute also adopted the Government Middle School in Gaginda to provide handholding to enhance students' learning experience. At the same time, a technology handbook, a compilation of 135 sessions of a popular program of the Institute - Vigyan Par Charcha, and a compilation of minutes of BoG meetings were also released.

FUTURE ENDEAVOURS

On its 15th foundation day, Director IIT Indore **Prof Suhas Joshi** said, "For the years to come, we have made major plans to expand our teaching and research activities and make them more relevant to industries and society. In this context, we are planning for some of the new UG and PG academic programs, and the development of a new Industrial Research Park, where industries can crossover the industry-academia boundary and come closer to us."

CONCLUSION

The 15th Foundation Day of IIT Indore was a resounding success, filled with moments of pride, reflection, and inspiration. The cultural program by Mr. Kalaimamani Madhavapeddi Murthy was a testament to the institute's appreciation for arts and culture, while the addresses by the distinguished guests provided valuable insights and encouragement. The event concluded with a renewed sense of commitment towards achieving greater heights in the years to come.



CAMPUS INITIATIVES



Drishti IITI CPS

Enter the vibrant world of IIT Indore, where innovation thrives and boundaries are constantly pushed. Nestled within this dynamic campus lies the **IITI DRISHTI CPS** Foundation, a cornerstone of technological progress. Established as a Technology Innovation Hub (TIH) under the National Mission on Interdisciplinary Cyber Physical Systems (NM-ICPS), this foundation serves as a nexus of academic excellence and practical application.

Led by the **Prof. Bhupesh Kumar Lad** and the dynamic CEO **Aditya SG Vyas**, the IITI DRISHTI CPS Foundation is on a mission to bridge the gap between theory and practice. Their approach is strategic—forging partnerships with industry leaders and budding startups alike to translate groundbreaking ideas into tangible solutions.

At the heart of their endeavor is a commitment to innovation across disciplines. From System Simulation to Modelling and Visualization, every project undertaken at the foundation is a testament to the power of interdisciplinary collaboration. Whether it's revolutionizing healthcare or redefining urban living, the foundation stands at the forefront of technological advancement.

Transforming Student Lives

One of the most profound impacts of IITI DRISHTI CPS Foundation is its transformative effect on the students of IIT Indore. Through various fellowship programs and hands-on opportunities, the foundation equips students with critical skills and real-world experience, preparing them for the challenges of tomorrow's technological landscape.

- CHANAKYA UG/PG/Ph.D. Fellowship Program
- Faculty Entrepreneurship Program (**FEP**)
- Skill Development Program



Empowering Startups

A standout feature of IITI DRISHTI CPS Foundation is its robust support for startups, creating a thriving entrepreneurial ecosystem on campus. The Technology Business Incubator (TBI) at the foundation provides crucial support to both registered startups and early-stage entrepreneurs. This includes financial assistance, technical and business mentorship, and connections for growth and further fundraising. The TBI also facilitates technology validation of startup products and services by subject matter and industrial experts through pilot tests with various end users.

- Entrepreneurship in Residence (**EIR**)
- Promoting and Accelerating Young and Aspiring Technology Entrepreneurs (**PRAYAS**)
- Seed Support Scheme (**SSS**)
- **SHAKTI 1.0** - for women entrepreneurs

Diverse Startup Portfolio





IITI DRISHTI CPS
Bharat Bhawan,
Department of
SCIENCE & TECHNOLOGY

'SHAKTI-1.0'



PRE-INCUBATION PROGRAM FOR WOMEN ENTREPRENEURS



The foundation's startup portfolio spans multiple sectors namely Industry 4.0, MSMEs, HealthTech, AgriTech, Smart Cities and EduTech, showcasing the versatility and breadth of innovation nurtured at IIT Indore. Some of them notably are:

- **mSense by Tuyet Solutions Private Limited:** An AI-powered defect detection system utilizing Digital Ears & Digital Eyes for smart detection of breakdowns on the assembly line.
- **Malhari Projects by Malhari Projects Private Limited:** Manufactures a machine that converts solid waste into non-toxic air.
- **Mobilab by Primary Healthtech Private Limited:** The foundation pioneers a portable, affordable blood testing device, slashing diagnostic time to just 30 minutes.
- **Medhini by Arficus Private Limited:** A highly advanced AI-based SaaS healthcare platform that diagnoses diseases in 53 seconds with 99.3% accuracy.
- **GV by GV Black Dentech Private Limited:** Provides 3D image reconstruction software that turns 2D Dental X-ray images into more intuitive 3D volumes using algorithms of the normal and diseased tooth anatomy.

Through these initiatives, IIT Indore reaffirms its role as a crucible of innovation, contributing significantly to India's technological and industrial leap forward. The future holds immense promise as the IITI DRISHTI CPS Foundation continues to illuminate the path of interdisciplinary research and commercial success, profoundly changing the lives of students and empowering them to become the leaders of tomorrow.





MAKERSPACE

At IIT Indore, the Makerspace Program is a groundbreaking initiative designed to foster innovation and practical learning among students. Aligned with the vision of the **Director** of IIT Indore, **Prof. Suhas Joshi**, towards the National Education Policy (NEP) program, this initiative underscores the institute's commitment to experiential and interdisciplinary education. Launched in collaboration with Technoventor, the Makerspace Lab was inaugurated on Institute Day by Shri Abhay Karandikar, the Secretary of the Department of Science and Technology, Government of India. This state-of-the-art facility is an institute common core course accessible to all engineering departments, ensuring every student can develop essential designing and manufacturing skills. The Makerspace Program is not just about acquiring knowledge; it's about applying that knowledge to real-world problems, creating innovative solutions, and working collaboratively across disciplines.



Scope and Objectives

The Makerspace Program is meticulously crafted to fulfill several pivotal objectives:

- **Hands-on Learning:** Encourage students to actively apply the principles and concepts learned in class to solve real-world, interdisciplinary problems. This experiential approach ensures a deeper understanding and retention of knowledge.
- **Skill Development:** Provide students with fundamental designing and manufacturing skills. These skills are crucial in today's technology-driven world and are imparted through practical, hands-on experiences.
- **Interdisciplinary Exposure:** Foster an environment where students from various engineering disciplines can collaborate effectively. This exposure not only broadens their knowledge but also enhances their ability to work in diverse teams, a skill highly valued in the professional world.





PROF. TALKS

Brief About Dr. M. Tanveer Sir-

Dr. M. Tanveer is an Associate Professor and Ramanujan Fellow at the Department of Mathematics, IIT Indore, since July 2016. He was a Postdoctoral Research Fellow at NTU Singapore and previously served as an Assistant Professor at LNMIIT Jaipur. He holds a Ph.D. in Computer Science from Jawaharlal Nehru University and an M.Phil in Mathematics from Aligarh Muslim University. His research interests include support vector machines, optimization and applications to Alzheimer's disease. Dr. M. Tanveer received the 2016 DST Ramanujan Fellowship and 2017 SERB Early Career Research Award, 2022 Asia Pacific Neural Network Society (APNNS) Young Researcher Award, 2023 and 2023 IITI Excellence in Research Award. He is an Elected Board of Governors of APNNS and Elected INSA Associate Fellow. He was recently honored with the prestigious INSA Distinguished Lecture Award for 2024 and INNS Aharon Katzir Young Investigator Award 2024.

1. Can you tell us about your research interests?

My research journey began in the realm of pure mathematics, with a focus on non-linear functional analysis, where I published several papers in high quality journals. Over time, I transitioned to a new and exciting field: machine learning and deep learning. Although this shift posed initial challenges, my dedication and hard work have made this journey profoundly rewarding. Currently, my research is centered on machine learning and deep learning, particularly in their applications to healthcare. I have authored over 150 refereed journal papers of international repute, including 50 IEEE Journal publications, four edited books, and 25 conference papers. My work has garnered significant recognition, being cited over 6650 times with an h-index of 40. Notably, one of our recent works in 2024 was published in the prestigious journal, Nature Mental Health.

2. What do you like more, research or academia?

Honestly speaking, I thoroughly enjoy both teaching and research. In my experience, being an excellent researcher often translates into being an excellent teacher, though the reverse may not always hold true. While a great teacher might not necessarily excel in research, the skills required to write a research paper—such as effectively presenting complex information—greatly enhance one's ability to convey concepts to students in the classroom.

3. Many students considering a research career often wonder about its financial viability. How would you address this concern?

After completing a B.Tech and gaining some work experience, pursuing a master's degree is a viable option, often with financial support from employers. If you're motivated, consider starting research during your B.Tech. Many of my undergraduate students have published papers in top conferences and journals, which helps in securing fellowships for master's and Ph.D. programs. Some institutions offer joint master's and Ph.D. programs with full financial support upon admission. Top institutions value publications and achievements beyond just your CPI. Therefore, beginning research early in your B.Tech will significantly enhance your chances of admission and success in higher education and research.

4. How would you describe your teaching philosophy, and how has it evolved over your career?

I create an engaging learning environment that fosters critical thinking, problem-solving, continuous curiosity, and practical applications. Throughout my academic career, I have mentored students at various levels, including guiding 4 Ph.D. students and currently working with 6 Ph.D. students, around 10 master's students, and over 30 undergraduate students. I have also been invited to mentor by several national and international academies, such as the ACM India Anveshan Setu Fellowship, IEEE Computational Intelligence Society, Asia Pacific Neural Network Society, and INSA/NASI/IAsc. This experience has honed both my teaching and research skills.

5. What are your future aspirations in teaching and research? Are there any new projects or initiatives you are particularly excited about?

We are continuously evolving and collaborating with various funding agencies, both national and international. I am always engaged with new projects. As a principal investigator, I have completed around ten different projects for various funding agencies and am currently working on several others. Writing proposals to different agencies is challenging yet essential to sustaining a research lab with a large number of students. This process requires constantly updating ideas and fostering collaborations.

6. What are your thoughts on the future of research and how AI will help?

Artificial intelligence is rapidly advancing through breakthroughs in machine learning, natural language processing, and computer vision. These developments are creating sophisticated systems capable of understanding human language, interpreting visual data, and making complex decisions. Our focus on early Alzheimer's detection using AI is particularly impactful, aiming to identify the disease before symptoms typically appear post-65. The integration of AI in healthcare and autonomous vehicles exemplifies its broad impact, enhancing accessibility through user-friendly tools and platforms. While there are concerns about job displacement, these advancements are crucial for human development, emphasizing the positive applications of ongoing technological progress.

7. What is the most memorable research award or recognition you have received, and what made it particularly significant to you?

I am honored to have received the prestigious Ramanujan Fellowship, which marked a significant transition in my career from NTU Singapore to IIT Indore, thereby establishing my presence in the field of Computational Intelligence at IIT Indore. In 2024, I was further recognized with the 2024 INSA Distinguished Lecture Fellow award in Engineering and Technology, distinguishing me as the sole recipient across all engineering disciplines in India. Additional notable accolades include the 2024 International Neural Network Society (INNS) Aharon Katzir Young Investigator Award, making me the first Indian recipient in the 28-year history of the INNS awards, as well as being named the youngest IEEE Computational Intelligence Society Distinguished Lecturer for the 2024-2026 term. I have also been actively involved in ACM's Anveshan Setu Fellowship Program and have been elected as an INSA Associate Fellow.

8. What difficulties did you encounter while publishing your first research paper, and when was it published?

I commenced my PhD studies in 2008, following the completion of my master's in philosophy, and my first paper derived from my doctoral research was published in 2013. The process initially required considerable time and effort. However, my experience at IIT Indore has been exceptional, particularly in collaboration with B.Tech. students. Their ability to implement and articulate ideas effectively has led to the publication of papers in esteemed venues within a span of seven to eight months. This is notably impressive, considering that my first paper took three years of sustained research to publish. The students here demonstrate high levels of motivation, diligence, and efficiency in their work.

9. Any general advice for your students? Is there any life quote or lesson that you live by?

It is crucial to venture beyond one's comfort zone and engage in innovative projects that contribute to societal advancement. For example, focusing on areas such as artificial intelligence, transformers, or large language models can significantly drive progress in society. This is especially vital for academics: remaining entrenched in one's current field without adapting to new developments may result in falling behind peers and missing emerging trends. To benefit both society and oneself, it is essential to embrace change and dedicate substantial effort to teaching. Regularly updating teaching methods is imperative for continual growth and development. As Nelson Mandela aptly stated, "Education is the most powerful weapon which you can use to change the world."

E-SUMMIT 2023:

Unleashing Entrepreneurial Potential at IIT Indore

Unleashing Innovation: E-Summit 2023 at IIT Indore

In a dazzling convergence of minds and aspirations, IIT Indore's E-Cell once again captivated the nation with its flagship event, E-Summit 2023. This year's theme, "Paradox of Choices," perfectly encapsulated the exhilarating, often bewildering decisions that shape an entrepreneur's journey from concept to reality. With a vibrant mix of speakers, workshops, and competitions, E-Summit 2023 was nothing short of a celebration of innovation and audacity.

Day 0: A GRAND OPENING

The summit kicked off on Day 0 with a grand opening ceremony that set the stage for the days to come. The esteemed Chief Guest, Dr. Abha Rishi, Executive Head of MP Startup Centre, graced the Kalidas Seminar Hall with her presence, sharing her profound insights on entrepreneurship. Her words resonated deeply, igniting the spirits of budding entrepreneurs eager to transform challenges into opportunities.

Adding an element of excitement, the lucky draw event also took place during the opening ceremony, offering ten fortunate winners the privilege of enjoying free culinary delights from their favorite food vendors.



Day 1: A Tapestry of Talent and Tenacity



The Startup Expo at APJ Ground buzzed with energy as innovators showcased their groundbreaking products and services. Simultaneously, the Case Chronicles and Pitching Competition saw participants engage in fierce intellectual battles, presenting solutions to complex problems and pitching their visionary ideas.

Adding to the excitement was the IPL Auction (Indian Premeire League), a thrilling event where innovative pitches attracted investments, mirroring the dynamics of a high-stakes cricket auction. The Design Odyssey invited participants to explore the creative realms of design thinking, pushing the boundaries of conventional problem-solving.

A highlight of the day was the Panel Discussion on “Navigating the Entrepreneurial Journey and the Paradox of Choices.” Luminaries like Divyaaditya Kothari, Aditya Vyas, Lakshit Sethiya, and Tushar shared their diverse perspectives, offering invaluable insights into the entrepreneurial labyrinth.

Day 2: Visionaries Take the Stage

As the summit progressed, the anticipation for Day 2 reached a fever pitch. The Visionary Vault event at Nalanda Auditorium promised an afternoon of inspiration, featuring trailblazers Dr. Tanu Jain and Ms. Shradha Khapra.

Dr. Tanu Jain, an ex-civil servant and founder of Tathastu ICS, shared her remarkable journey from dentistry to civil service and beyond. Her dedication to societal improvement through education and empowerment struck a chord with many.

Ms. Shradha Khapra, co-founder of Apni Kaksha, captivated the audience with her story of building a thriving educational platform on YouTube. Her experiences as a software engineer and her passion for teaching millions of students about technology and entrepreneurship provided a fresh, relatable perspective.



Mr. Rahul Bhargava, founder of Shekunj and MD of RDV Group, shared his mission of empowering women through his platform, which has helped 80,000 women with free courses, counseling, and support.

Mr. Shawrya Mehrotra, founder and CEO of Metvy, brought his expertise in branding and startup growth, inspiring the audience with his journey and innovative mindset.

A Memorable Conclusion

E-Summit 2023 concluded on a high note with an engaging talk by Ms. Shradha Khapra. Her insights and experiences left a lasting impression, inspiring attendees to pursue their entrepreneurial dreams with renewed vigor. This year also marked a significant milestone with the addition of five new events, reflecting substantial growth and diversity in the program lineup. This expansion showcased the summit's commitment to providing a comprehensive platform for entrepreneurial exploration and networking.

E-Summit 2023 at IIT Indore was more than just an event; it was a movement, a testament to the power of choice and the courage to embrace the unknown. As the curtains fell, one thing was clear: the spirit of entrepreneurship is alive and thriving, and the future is in capable, innovative hands. Here's to the next great idea and the next generation of trailblazers ready to change the world.

FLUXUS 2024: A Celestial Euphoria at IIT Indore

Fluxus, the annual techno-cultural fest of IIT Indore, is more than just an event; it's a dynamic convergence of innovation, creativity, and cultural expression. This year, Fluxus embraced the theme "A Celestial Euphoria," inviting participants on a cosmic journey that transcends boundaries and merges technology with culture. Over three days, the fest offered a vibrant platform for students to showcase their talents, exchange ideas, and celebrate the spirit of ingenuity.

Day 1: Highlights

The first day of Fluxus 2024 buzzed with excitement, offering a range of captivating events. The Tech Expo and TinkerHub showcased the latest tech innovations and hands-on experiences, while the Food Fest provided a delicious array of culinary delights, ensuring attendees had the energy to participate in the day's activities.

Tech enthusiasts enjoyed competitions highlighting robotic and engineering skills, captivating audiences with technical creativity. The Lecture Hall Complex hosted finals of intellectual contests and tech workshops, providing valuable learning opportunities for all participants.

As the day transitioned into the evening, the Cultural Performances took center stage at Nalanda Auditorium. The audience was captivated by mesmerizing performances from the energetic Koi Paanch band and the spirited Ziddi Band, which infused the fest with an incredible vibe.





Day 2: Highlights

The I-Conclave at Fluxus 2024 was a remarkable event, drawing together a diverse group of eminent speakers who offered the attendees a wealth of knowledge and inspiration. This session specifically focused on the challenges faced in achieving these great heights in the corporate world and how technology will transform our lives in the coming years.

The following speakers added to the depth of the I-conclave-

1. Ms.Sanyukta Sinha-Director of Business Planning at Microsoft India
- 2.Mr. Anant Ladha,Founder at Invest Aaj For Kal
3. Mr. Chetan Singh Solanki-Professor at IIT Bombay, Founder of Energy Swaraj Foundation, Brand Ambassador of Solar Energy, Govt of MP, Google search “”Solar Man of India
4. Mr. Gaurav Bharadwaj-Vice President Accenture

The day concluded with a spectacular Pronite featuring Pineapple Express. Their performance electrified the audience, leaving a lasting impression and perfectly capping off a day of enlightenment and entertainment.



Day 3: Highlights

A special segment, Words Of Wisdom (WoW), took place in the Nalanda Auditorium. Esteemed speakers such as Raj Shamani, Anubhav Dubey, Vijender Singh Chauhan, and Harpal Singh Sokhi shared their experiences and wisdom, enriching the minds of all attendees.

The festival concluded on a high note with a Pronite performance by the dynamic musical duo Sachin-Jigar. Their music brought together a crowd of 6,000, creating an unforgettable night of singing and celebration.

Reflecting on this journey, there is immense pride and gratitude. Fluxus is not just an event; it's an emotion and a testament to the power of teamwork and leadership. The seven months of preparation were a learning experience that brought out the best in everyone involved. Fluxus 2024 was indeed a celestial euphoria, a perfect blend of technology, culture, and inspiration. The legacy continues, with future editions promising to be even more spectacular.



ALUMNI MEMORIES



UNSCRAMBLE THE MEMORIES

Unscramble the words for campus memory by using clues on the right.



1. AASILHTKASH



2. NDBANANAHI NVABAH



3. KIRTIKAL



4. AYCNHLDHAVI



5. YIAMRTIE



6. EDVI HYAALI



7. GAMMUN PSUO



8. KGMANDHYA



1. Named after an old school that existed long before most universities today, this is where people come to learn and share knowledge.

2. is a place where If you need to get your paperwork done or find important documents, you head to this building whose name starts with a greeting and ends with a hall

3. “Artists with brushes and vibrant hues,
Crafting wonders, creating news.
Seek the place where colors blend,
Your next hint awaits where artists tend.”

4. Find the place where visiting dignitaries and scholars often rest their heads. Named after a range of hills, it's the college's serene residence.

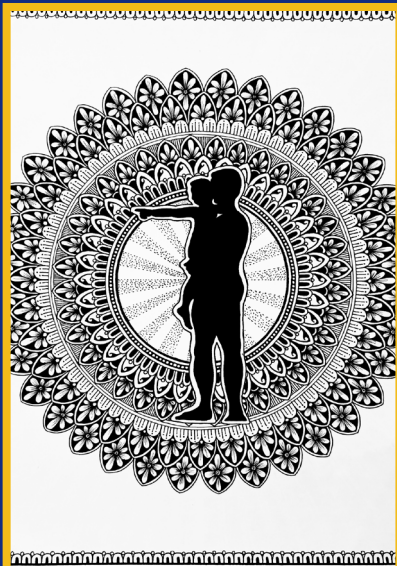
5. named after a wise figure known for her philosophical insights. It's a place where knowledge is shared and ideas are discussed.

6. It's where the journey of the college started. Find the place where her name resides, and there your treasure hides.

7. The treasure lies where we come together to honor the ‘Masterpiece’ of our shared journey

8. Find the group whose name symbolizes a blend of skills, sports, and fun. They are the ones who keep the campus lively and the events organized.

ALUMNI WORKS



~ ☺ Kajal Yadav



~ ☺ Khushi Gupta

CAN LIES EVER BE TRUTH?

What is good,
What is bad,
you tell me?

Angels and demons,
can you really see?

Fallen you say,

let me ask,

don't demons need a sleep?

Angels are born out of chaos,
then why are they always supreme?

As for me,

No angel,

No demon,

I'm just a human,
hanging in between.

So let me lie,
maybe just for a while,

I seek forgiveness,
but, why should I?

isn't it a mere darkness we all live in,
With sunsun is nothing but a night lamp.

I have run out of breath,
and yet you say I'm caught in my
delusions!

And if you know the ultimate truth,
then why won't don't you let me ask,
can lies ever be truth?

Nothing can change old beliefs,
unkindness is their stain,

Still, I closed my eyes,
and believed it was all real,
and all I've seen I've seen enough,
It's time to free myself from these
handcuffs.

For as these questions have made
me realise,
I have found my raison d'être.

~ ☺ Nain Gupta



~ ☺ Mayuri Thamke



~ ☺ Nain Gupta



~ ☺ Manisha



Art by - Neha Shakya

~ ☺ Neha



~ ☺ Vanshika Tibrewal



~ ☺ Divya Dedeepya Ankam



~ ☺ Tanishq Selot



~ Manav ~

BONDED BY THE LEASH

They come in all kinds of colors and breeds.
Falling in love with them is guaranteed.
No matter how long distances you run;
You'll find yourself calling them your son;
Your love, your baby, your entire world;
When you're in bed with them all cozy and curled.
They will protect you from every single danger;
Whether it may be from just a random stranger;
Or from the sickness in your mind;
That you feel hard to leave behind.
They will always be there to cheer you up;
Even though they are still just a pup.
They will look at you with those confused eyes;
Whenever you speak words of chastise.
They will be there to wake you up in the morning;
And to jump in your bed without any warning.
They will eagerly wait for you to come home;
And will be your bright light in the gloom.

Inscription 2022

They'll get excited when you say the word "walk";
Because for them, that is the magic talk.
They will always keep following you around;
And maybe once in a while, tackle you to the ground;
Covering you in their saliva bottom to top;
Wagging their bushy tails nonstop.
They'll sniff your butt every chance they get;
And be the only ones attracted to your sweat.

They'll wait for you to throw that ball;
And will always run to you when you call.
For you may love to live with a friend;
But they just live to love you till the end.
Bathing them will become a fun nightmare;
With showers of water from their long hair.
They will surely chew your cushions and shoes;
And use those big eyes as a very tactical ruse;
To trick you into giving them an extra treat;
Despite witnessing their mischief on repeat.
They'll be the parent's model child.
Even though they mostly drive them wild;
By bouncing around the house with no control;
Knocking out of the shelves a cup or a bowl;
Getting all tangled up in the Christmas lights;
Dirtying mother's freshly washed whites.
Your clothes and couch will never be clean.
Being covered in dog hair will be a normal routine.
No matter how hard you try to be stern;
They will melt your heart with their love in return.

For you know that your days together are numbered;
And once they leave, you will be encumbered.
You hope that you gave them the love they deserved;
For in your memories, they will forever be preserved.
You will love each other till death do you part;
And you'll find them holding a big piece of your heart.
It's a pity they leave the world earlier than us;
But they definitely love more than every single one of us.

~ ✎ Divnoor Kaur

DESTINY

A scratching sound echoed through the narrow dark tunnel as he dragged his bloodied and broken nails across the walls. The effort of supporting himself against the wall to walk was almost enough to make him faint. But without the support, he would've fallen face-first about a thousand steps ago. Any average person would have collapsed after getting their femur broken. Most would fall after the three broken ribs. Only a rare few would have gotten up after the broken collar bone. No one should have survived the hit to the face that broke their jaw. But somehow, he kept going, his body running on pure adrenaline. He was almost at the end of the tunnel. The answers to all of his questions, the fruits of his long labors, the reasons behind all his tragedies finally lay within his reach. His mind started thinking back to how he came to be here. He was just an average person, living an average life. No one would even notice him in a crowd. It was nothing special, but he was happy with his simple life. But all this changed the day he killed his family. It was just another summer afternoon. He was building a treehouse in the woods behind their house while his son and wife helped by handing him the wooden boards and bringing over some lemonade from the house. He was hanging on the tree from a sling, nailing the boards together. He accidentally nailed one incorrectly and had to pry it off. With that in hand, he was trying to get down when, unbeknownst to him, his son was running to him with a glass of lemonade with his wife behind him. He was having some trouble with the sling when suddenly he had a strong impulse to drop the pried-off board with the nails, not knowing the horror that was about to befall him. Later, he was told that the chances of that one board killing his wife and son were less than one in a million. He was brought back to reality as an arrow whizzed past his stomach, not impaling him, but cutting a very deep gash. He had to use his non-supporting hand to prevent anything from falling out. 'A few more steps.' That single line was the only thing that was carrying him forward now. He knew he had no chance of surviving long. He just had to survive long enough. He finally emerged out of the tunnel and collapsed. It took a few seconds for him to muster up the energy to look around. When he did, all he saw was an old man, clad in old grey robes, with a long white beard, seated at the far end of the room. The old man was looking at him, smiling. "Ah! So you've finally arrived. I've been waiting." The man didn't even have the energy left to make a confused face. "It's okay. Don't try to move. I'm sure you must have a ton of questions. After all, that is why you kept looking for this place. I will try my best to answer them all. "You were right. That log falling on your family wasn't your fault. You were made to drop it. It wasn't an accident but a sick moment designed by a sick mind. "And every single tragedy that befell you since then, till this very moment, was orchestrated by the same sick mind. "To put it bluntly, your entire universe and everything in it was the creation of a writer. You were a side character in some author's novel, and the death of your family at your hands was just a minor plot point for the protagonist's sake. "And you were doomed to relive that exact moment and continue down that same path every time someone read your story. The only reason you aren't killing your family for the millionth time is that some other author had the sick idea to reveal your reality to you after putting you through hell ten times over, just for the sake of an article in a newsletter. If you ask me, it's not even that good of an article. "And the sole purpose of my existence here was to have this conversation with you." The man wanted to scream, scream till his lungs ruptured and he couldn't anymore. But no voice came out. Maybe they had already been ruptured, or perhaps his windpipe had collapsed. At this point, neither did he know nor did he care. All he could do was stare, with his wide, bloodshot eyes, unable to blink, even as the blood from some unknown injury on his forehead dripped in them. And scream silently. Unable to divert his gaze, he kept staring, staring straight at you, into your eyes while his silent screams rang in your ears, pleading you to put him out of his misery and stop reading, and never reread his story, so he might finally be at peace.

~ ✎ Safdar



~ Suman Jaiswal ~

CSR & CIC CONCLAVE



Third Industry Connect Programme, CSR & CIC Meet 2024 held on May 31, 2024 at Hotel Radisson Blu, Indore



First Industrial Research and Technology Development Council (IRTDC) Meeting held on August 2, 2024, at IIT Indore



Rajratan Center of Excellence (2023) under CSR Scheme at IIT Indore



CASE Center of Excellence (2024) under CSR Scheme at IIT Indore



'Moira' Steel sponsored funds (Rs. 11 Lakh) to eleven B. Tech Students under CSR activities 27th March 2024 at IIT Indore



**Mazagon Dock
Shipbuilders Limited**

IIT Indore signs MoU with 'Mazagon Dock Shipbuilders Ltd., Mumbai'



॥ ज्ञानम् सर्वजनहिताय ॥



IIT Indore signs MoU with 'Higher Education Financing Agency (HEFA)' **24**

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Head



Ansh Kyal

Logistics Head



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