



INSTITUTE HIGHLIGHTS

77th Republic Day Celebrations

IIT Indore celebrated the 77th Republic Day on January 26, 2026. The celebrations began with the Director Prof. Suhas S. Joshi unfurling the National Flag, followed by the National Anthem and an inspiring address outlining the Institute's vision for the year. The ceremony reflected a strong sense of patriotism and collective pride among students, faculty, and staff. The morning was enlivened by vibrant cultural performances by the Dance, Music, Drapes, and Aaina clubs, showcasing the nation's rich heritage and diversity. Adding artistic depth to the occasion, the Kalakriti Club organized an art competition on the theme "Thread That Binds India," resulting in a compelling display of creativity centered on unity and resilience.

During the ceremony, the Srijan Club also unveiled the 5th edition of its annual magazine, "Shrinkhala Srijan Ki," themed "The Ghats of Banaras," celebrating literary and linguistic diversity within the Institute community.



17th Foundation Day Celebrations

IIT Indore celebrated its 17th Foundation Day on February 17, 2026, marking another milestone in its journey of academic excellence and innovation. The occasion was graced by Dr. Sharad Kumar Saraf, Chairperson, BoG, IIT Jammu, and CMD, Technocraft Group, along with Shri Saket Chaturvedi, CEO (MiG Complex), Hindustan Aeronautics Limited, Nashik. The celebrations began with the inauguration of a Technology Display at the Nalanda Auditorium, followed by the inauguration of the TEM Lab and the Pragyan Innovation Transit Lab. The formal ceremony featured awards for non-teaching staff, best technologies, and best research and review papers, along with the distribution of Institute Awards and the release of the 3rd edition of the Technology Handbook and the compilation of BoG minutes in Hindi. The evening concluded with captivating Indian classical dance performances—Kuchipudi, Kathakali, and Mohiniattam—by Shri M.V.N. Murthy and troupe, making the celebration memorable for the entire Institute community.



As a part of the celebrations, on February 11, 2026, a Blood Donation Drive was organized by the Institute and coordinated by Avana Club in collaboration with Model Blood Bank, M.Y. Hospital, and M.G.M. Medical College. The initiative received extensive support from the Health Centre team, whose meticulous planning and mandatory donor screening ensured the highest standards of safety. The drive achieved a remarkable milestone, recording 432 successful donations, surpassing last year's total of 262, with 65% increase. Notably, 61 female donors participated, marking the highest number ever recorded at the Institute. Held as a prelude to Foundation Day, the event transformed the campus into a vibrant hub of altruism.

Workshop on Scientific Project Management in the Age of AI

A five-day workshop on Scientific Project Management in the Age of AI was organized by the Research and Development (R&D) Section of IIT Indore. The workshop featured keynote sessions by distinguished speakers across diverse domains, including Ethics in Research Labs, India's Science, Technology, and Innovation (STI) ecosystem, Translational Research, and AI/ML.

Workshop on Prospects of Fragrance & Flavour Industry in MP

A one-day workshop titled "Prospects of the Fragrance & Flavour Industry in Madhya Pradesh" was organized by CRDT, IIT Indore, in collaboration with the Fragrance and Flavour Development Centre (FFDC), Kannauj. The sessions explored industry prospects in Madhya Pradesh, production of fragrant raw materials, opportunities for aroma molecules, sectoral needs, and the role of photocatalysis in fragrance design.

SoI National Seminar

The School of Innovation at IIT Indore organized a two-day National Seminar titled "Cities and Urban Planning in Ancient India" on December 23–24, 2026. The seminar challenged the notion of ancient India as solely agrarian, presenting evidence of advanced urban civilizations with sophisticated governance and planning systems. Scholars, including Dr. Aviral Marwal (IIT Roorkee), Dr. Vinay Kumar (BHU), and Dr. Anand Wadwekar (SPA Bhopal) discussed cities such as Varanasi and Ujjain, along with classical texts like Raja Bhoja's Samarangana Sutradhara. The event sought to chart a research roadmap for indigenous urbanism. An exhibition showcasing reconstructions of sites such as Dwaraka, Hampi–Vijayanagar, and Thanjavur was a major highlight. Supported by the IKS Division of the Ministry of Education, the seminar concluded with a heritage visit to Mandu on December 25.



Union Budget Panel Discussion 2026

The School of Humanities and Social Sciences (HSS) at IIT Indore hosted its Annual Budget Discussion on February 6, 2026, as part of SHSS-ARS 2026 (February 5–6). The panel, featuring Prof. Debashis Acharya (University of Hyderabad) and Prof. N. R. Bhanumurthy (Madras School of Economics), emphasized India's macroeconomic stability, noting controlled inflation and steady growth. The symposium served as a platform for student research presentations and interdisciplinary dialogue in the social sciences and humanities. It also included invited lectures by Prof. Joanna Pfaff-Czarnecka (Bielefeld University), Prof. Rajshree Bedamatta (IIT Guwahati), Dr. Varun Bhatta (IISER Bhopal), and Dr. Supriya Sharma (Brainglow Business Services).



Geet Dnyaneshwari

The School of Innovation at IIT Indore hosted "Geet Dnyaneshwari" on February 9, 2026. The cultural event featured a musical rendition of Sant Dnyaneshwar's philosophical poetry, presented by Dr. Dinesh Katre, former Senior Director at C-DAC. Held at the Mini-Auditorium, the session offered attendees an enriching blend of devotion and music.



VIMARSH

Under the VIMARSH lecture series, IIT Indore hosted distinguished lectures by Dr. Swaminathan Kailas on "Nuclear Science, Technology and Society" (January 16, 2026) and Prof. Tanusri Saha-Dasgupta on "Understanding Earth's Interior by Computation" (February 2, 2026). The official webpage was also launched to archive and share these talks.



BIS-Academia Collaboration Event

IIT Indore, in collaboration with the Bureau of Indian Standards (BIS), organized departmental Quiz Competitions through its BIS Student Chapters across Chemical, Computer Science, Electrical, and Mechanical Engineering, promoting awareness of Indian Standards in diverse technical domains. On February 11, 2026, the institute also hosted a Workshop on BIS-Academia Collaboration for Sustainable Development and a Startup Meet. Graced by Shri Sanjay Garg (IAS), Director General of BIS, and presided over by Prof. Suhas Joshi, Director of IIT Indore, the event highlighted the role of standards in achieving the Sustainable Development Goals (SDGs) and strengthened collaboration between BIS and IIT Indore startups.



Vishwakarma Awards

On January 24, 2026, the Indian Institute of Technology Indore, in collaboration with Maker Bhavan Foundation, hosted the Grand Finale of the Vishwakarma Awards, a national platform celebrating innovation and engineering excellence. The event commenced with a welcome address by Director Prof. Suhas S. Joshi, followed by a keynote by Dr. Hemant Kanakia, Founder-Chairman of Maker Bhavan Foundation. Industry leaders from Technocraft Industries, MathWorks, and Addverb Technologies participated, providing students valuable exposure to product development and innovation practices. Awards were presented across key verticals: Intelligent Machine, HealTech, and Smart Mobility. Team Aqualoop from IIT Indore secured the Second Prize for their In-Pipe Water Quality Monitoring Device.



तकनीकी हिन्दी संगोष्ठी 2026

भारतीय प्रौद्योगिकी संस्थान इंदौर में 'अभ्युदय-3' के अंतर्गत भारतीय प्रौद्योगिकी संस्थान इंदौर, भारतीय प्रौद्योगिकी संस्थान जोधपुर एवं सीएसआईआर-राष्ट्रीय विज्ञान संचार एवं नीति अनुसंधान संस्थान, नई दिल्ली के संयुक्त तत्वावधान में दिनांक 05 एवं 06 जनवरी, 2026 को तकनीकी हिंदी संगोष्ठी-2026 का सफल आयोजन किया गया। इस संगोष्ठी का उद्देश्य विज्ञान, प्रौद्योगिकी एवं नवाचार के क्षेत्र में हिंदी भाषा के प्रयोग को प्रोत्साहित करना, शोध एवं शैक्षणिक संवाद को राजभाषा हिंदी में सुदृढ़ करना तथा तकनीकी ज्ञान को समाज के व्यापक वर्गों तक सुलभ बनाना था। संगोष्ठी के मुख्य विषय थे: "तकनीकी कवच: रक्षा का डिजिटल प्रहरी", "उद्योग एवं अर्थव्यवस्था: नवप्रवर्तन से समृद्धि तक", "परिवर्तन के पथ पर: तकनीक और सामाजिक नवजागरण" तथा "भाषा से डिजिटल संवाद तक: राजभाषा और तकनीक का संगम"। इन विषयों पर विशेषज्ञों, शोधार्थियों एवं प्रतिभागियों के मध्य व्यापक एवं सार्थक विमर्श हुआ। सांस्कृतिक आयाम को समृद्ध करते हुए पद्मश्री भेरू सिंह चौहान द्वारा प्रस्तुत लोकगीत एवं कबीर भजन कार्यक्रम ने सभी को भावविभोर किया। इसके अतिरिक्त विज्ञान कवि सम्मेलन तथा विज्ञान जादू शो का आयोजन भी किया गया।



18th Annual Conference of the Knowledge Forum

The 18th Annual Conference of the Forum for Global Knowledge Sharing (FGKS) was successfully hosted by the School of Humanities and Social Sciences, Indian Institute of Technology Indore, on December 5-6, 2025. FGKS, a prestigious forum with distinguished members including Padma Shri awardee Prof. K. L. Krishna, brought together scholars and experts for meaningful academic exchange. Centered on the theme "Innovation and Economy," the conference featured insightful discussions and research presentations, fostering engaging dialogue among participants and contributing significantly to the discourse on innovation-led economic development.

STUDENT HIGHLIGHTS

Placement Talk 3.0

The Career Advancement and Mentoring Centre (CAMC) conducted the third edition of its Placement Talk series, guiding students through recruitment strategies with insights from recently placed seniors. Sessions held on February 4 and 11, 2026, focused on the PSU and SDE domains, where speakers shared their preparation journeys, challenges, and key learnings to help juniors plan their careers effectively.

BioCrats Club Website

The BioCrats Club officially launched its new website, <https://biocrats.iiti.ac.in/>, on January 21, 2026. The platform serves as a centralized digital hub for club updates, event announcements, and workshop details. It also features a dedicated section for students to share blogs and scientific reflections, marking an important step toward making the club's activities more accessible, interactive, and engaging for the Institute community.

Installation of Vending Machines and Café Beats Inauguration

In a continued effort to enhance campus convenience, the Students' Gymkhana, in coordination with the Service and Contracts Section, successfully installed ten vending machines across key locations, including all hostels, the POD, Lecture Hall Complex, LRC, Abhinandan Bhawan, and the Workshop area. Inaugurated on January 1, 2026, at APJ Hostel by Prof. Amod C. Umarikar, Dean of Student Affairs, the initiative was fully implemented by January 23, ensuring 24/7 access to beverages and light snacks. Further strengthening campus dining and outlet facilities, Café Beats was inaugurated on campus by Prof. Umarikar on February 25, 2026, in the presence of the Dining Warden and AR Service Contracts.



National Youth Day Celebrations

IIT Indore observed National Youth Day on January 12, 2026, commemorating the birth anniversary of Swami Vivekananda with events focused on strength, discipline, and innovation. The Yoga & Fitness Club conducted a session at Kshitij Mandapam, while CRDT and CISKS organized an Idea Presentation Competition on themes such as AI from a Dharmic perspective, Vedic science, and national security, with top entries receiving cash prizes.



Lakshya 4.0

Setting the pace early, Day Zero of Lakshya 4.0 on February 12, 2026, began with an exciting cricket match, followed by the official Opening Ceremony Run on February 13, 2026. The sports meet featured intense inter-college competitions across Football, Volleyball, Cricket, Basketball, Athletics, Table Tennis, Badminton, and Squash, with participation from esteemed institutions including IIM Indore, NIT Surathkal, IIT Patna, and SGSITS. The event also included Band Night and engaging informals on February 14, 2026. The closing ceremony on February 15, 2026 celebrated athletic excellence with the presentation of medals and trophies to the winners. The event concluded with a cricket finale, bringing Lakshya 4.0 to a memorable close under a sky illuminated by spectacular fireworks.



MUN 9.0

Held from January 2 to 4, 2026, the 9th edition of Model United Nations at brought together over 150 delegates for three days of rigorous diplomacy and debate. The conference was inaugurated by the Chief Guest, Ambassador (Retd.) Anil Trigunayat featured dynamic committee simulations, including UNGA, WHO, AIPPM, UNCSW, and UNHRC. Delegates deliberated on pressing global issues such as UNSC reform, the role of AI in healthcare, and the contentious "One Nation, One Election" policy. The event concluded with an inspiring address by Dr. Rajan Sudesh Ratna, recognizing exceptional leadership, diplomacy, and negotiation skills demonstrated during the conference.



National Mathematics Day Celebration

Infinitrix, the Math Club under the Science and Technology Council, in coordination with the Department of Mathematics, celebrated National Mathematics Day on January 10, 2026, commemorating Srinivasa Ramanujan. The event featured an expert talk, a poster presentation, and a mathematical art exhibition exploring his life and contributions. Insightful entries were recognized with prizes.



Tech-Eshi's Castle

The Robotics Club and Tinkerers' Lab successfully hosted Tech-Eshi's Castle from February 6–8, 2026, exclusively for the UG 2025 batch. Designed as a medieval-themed technical showdown, the event featured engaging challenges such as Robo-Sumo, Robo-Relay, Obstacle Course, Drag and Drop, and Tic Tac Twirl, encouraging first-year students to apply their creativity and engineering skills in a competitive setting. With a total prize pool of ₹5,000, the event fostered enthusiasm, teamwork, and hands-on learning among participants. Team Shitenno emerged as the Overall Winner, followed by Team Shaurya as Runner-up and Mini Doras as Second Runner-up.



AYAS 2.0

The Department of Metallurgical Engineering and Materials Science (MEMS) celebrated its second Department Day, AYAS 2.0, on February 8, 2026, bringing students and faculty together for a day of sports and cultural activities. Teams, Nano Warriors, Graphene Gladiators, Alloy Avengers, and Lattice Legends, competed in events such as badminton, football, cricket, tug-of-war, athletics, and fun races. The cultural segment featured house music, music, and dance performances, interactive games, and open-stage acts. Nano Warriors emerged as the Overall Champions, and the celebrations concluded with a special dinner at Kshitij Mandapam.



RIC 2026

The IIT Indore Academic Council successfully hosted the Research and Industrial Conclave 2026 (RIC '26) from January 17–18, 2026. Envisioned as a confluence of researchers and industry leaders, the event aimed to accelerate the translation of academic research into marketable products. The conclave featured Poster and Thesis Presentations, along with UG-specific competitions such as Innovate X, Pragati Sprint, and Inside Out, offering a total prize pool of over ₹30,000. A major highlight was the flagship panel discussion titled “The AI–Engineering Continuum,” featuring distinguished experts including Dr. Rahul Kumar Dubey (Robert Bosch GmbH), Sanyuktha Sinha (Business Strategy), Agamdeep Singh (Microsoft), Lt. Col. Nishank Sharma (Indian Army), and Prof. Chandresh Kumar (IIT Indore).



Student Achievements

- Mr. Vaibhav Tyagi (PhD, DAASE) received the Best Student Paper Award at the 8th iRAD-2026 Conference (Jan 6–9, 2026, Gauhati University) for his machine learning-based research on wind profile retrieval under the guidance of Dr. Saurabh Das.
- Mr. Saurabh Yadav (PhD, EE) was awarded the ANRF and CSIR Foreign Travel Grants to present at IEEE EDTM 2026 (Malaysia). He was also honored with the Best Technology Development Award 2026 and Best Research Paper Award 2026 at IIT Indore's 17th Foundation Day.
- Ms. Gouri Suresh (M.Tech, DAASE) secured second prize for her oral presentation at the International Conference on Advanced Materials, Semiconductor Technology and Startup Ecosystems (Jan 9–11, 2026).
- Mr. Rishabh Mahesh Khadse and team secured First Runner-Up at the Indore Tech Hackathon (Jan 26, 2026) for their ML-driven cybersecurity solution, now set for deployment in collaboration with the Cyber Department of the Police.
- Mr. Lokesh Kumar Hindoliya and Mr. Brahmadutta Mahapatra (PhD, EE) received the CSIR Foreign Travel Grant to present at IEEE EDTM 2026 (Malaysia).
- The Quantum Computing Club achieved third place at MIT iQuHack 2026 among 1,400 participants from 76 countries, emerging as the only remote team on the podium.
- Mr. Vinay Kumar Sharma (PhD, CE) presented his research at the Transportation Research Board (TRB) Annual Meeting 2026 (Washington, D.C., Jan 11–15, 2026), engaging with global experts in highway safety and design.



Young Alumni Achievers Awards

The Young Alumni Achievers Awards (YAAA) celebrates excellence, innovation, and leadership among IIT Indore's emerging alumni leaders. This year, Ashok Pancily Poothiyot (B.Tech CSE-2014) was honored for his outstanding professional achievements and impactful contributions to his field. His journey reflects the determination and ingenuity that embody the IIT Indore spirit. Beyond recognizing individual accomplishment, YAAA serves to inspire the wider alumni community to pursue ambitious goals and continue creating meaningful impact across industries and geographies.



Bangalore Chapter 2026

The Second Bangalore Chapter Alumni Meet, held on January 17, 2026, brought together over 180 alumni for an evening of reconnection and renewed pride. The Director and Dean addressed the gathering, sharing updates on the institute's progress and underscoring the vital role of alumni in shaping IIT Indore's future. A key highlight was the unveiling of the latest alumni magazine, In the Quiet of Enquiry, along with the official launch of the centralized Alumni Cell website—both significant steps toward strengthening global alumni engagement. More than a formal meet, the event celebrated shared roots, evolving journeys, and the enduring spirit of the IIT Indore community.



Magnum Opus 2026: Roots and Routes

Magnum Opus 2026 was held on January 30 – February 1, 2026. It celebrated legacy, leadership, and lifelong belonging. Centered on the theme "Roots and Routes" and powered by Mikasa Ventures, the three-day flagship alumni meet brought together graduates across batches to reconnect with their alma mater and one another. The event commenced on January 30, 2026, with the Under 25 Summit, a dynamic pre-event that sparked conversations on ambition, innovation, and evolving career pathways. Day 1 featured a vibrant Tech Expo highlighting innovation within the IIT Indore ecosystem, along with curated Campus Tours that allowed alumni to revisit familiar spaces while witnessing the institute's growth. Key sessions, such as Journey Beyond Graduation and a Panel Discussion, showcased distinguished alumni sharing professional experiences and insights from diverse industries. The evening transitioned into a Cult Night, followed by a formal Gala Dinner and an energetic Band Night. Day 2 began with a lively Cricket Match, rekindling camaraderie and friendly competition. The celebrations concluded with an off-campus gathering at Nakhrali Dhani, where cultural charm and heartfelt interactions marked a memorable close.



Europe Alumni Meet

An alumni meet was organized in Munich on February 28, 2026, bringing together graduates from diverse batches and disciplines. The Director shared updates on recent achievements and future initiatives, while the Deans highlighted academic progress and international collaborations. Alumni also shared professional insights. The session encouraged discussions on mentorship, research, industry partnerships, and internships, followed by a formal dinner. The meet reinforced alumni engagement and strengthened the institute's global network.



REconnect: Alumni Contribution Drive

The Alumni Cell, Indian Institute of Technology Indore, launched REconnect, its first alumni contribution drive to strengthen alumni engagement and institutional support. The initiative received an encouraging response, with funds supporting key activities such as the alumni magazine, newsletter, and major events. Mr. Kalpesh Wadekar was the highest contributor, and over 70 alumni supported Magnum Opus. Their generosity and continued involvement reflect a strong commitment to the institute's growth and alumni network.



RESEARCH AND INNOVATION

C-V2X-Enabled Intelligent Transportation System for Safer and Smarter Mobility

Researchers at Indian Institute of Technology Indore, led by Prabhat Kumar Upadhyay, are developing a next-generation intelligent transportation system based on Cellular Vehicle-to-Everything (C-V2X) technology. The project aims to enhance road safety, traffic efficiency, and mobility through real-time communication among vehicles, infrastructure, pedestrians, and cloud platforms. Using 4G LTE and emerging 5G networks, the system enables low-latency transmission of safety-critical alerts related to accidents, sudden braking, road conditions, and congestion. The research also focuses on intelligent resource allocation algorithms that prioritize safety messages under varying traffic and network conditions. The framework is being validated through realistic traffic models and simulations to ensure reliability in dynamic environments, supporting the advancement of connected and safer transportation systems.



Water Audit and Pollution Control Research Initiatives

Indian Institute of Technology Indore has developed a comprehensive water audit framework to reduce non-revenue water losses from underground leakages and unauthorized connections, ensuring accurate usage measurement and more reliable urban water supply systems. In collaboration with the Bureau of Indian Standards (BIS), the institute submitted 33 research proposals, of which six were approved. These projects address standardized water conservation protocols, environmental monitoring, waste management, hygiene infrastructure, and material safety testing. To enhance academia-industry alignment, IIT Indore hosted a BIS-Academia Collaboration workshop and established a BIS Corner on campus to promote integration of national quality standards into research and innovation.

Predictive Maintenance Technology for Industrial Applications

Researchers at Indian Institute of Technology Indore, led by Pawan Kumar Kankar in collaboration with academic partners, are developing an advanced predictive maintenance system to identify equipment faults before they lead to failure. The technology is designed to enhance operational reliability in critical sectors such as aviation, automobiles, railways, and manufacturing. The system employs sensors installed on machinery to continuously monitor key parameters, including vibration, temperature, and acoustic signals. The collected data is processed using artificial intelligence and machine learning techniques to detect abnormal patterns that may indicate emerging faults. When deviations from normal operating conditions are identified, the system generates timely alerts to enable preventive maintenance.

By facilitating real-time condition monitoring and early fault detection, the initiative aims to reduce unplanned downtime, lower maintenance costs, improve safety standards, and support data-driven decision-making, contributing to scalable and industry-oriented reliability solutions.

₹14 Crore Funding for 56 Innovation and Research Projects

Indian Institute of Technology Indore has secured ₹14 crore to support 56 initiatives, including 21 startups, 29 research projects, and six scholarships, reinforcing its focus on innovation-driven development. Two startups have received up to ₹2 crore each to scale their technological solutions. The funded projects span areas such as AI-based insurance claim processing for rapid assessments, healthcare technologies, and other applied sectors, with a strong emphasis on translating academic research into scalable, industry-oriented applications. The institute's Innovation and Incubation Centre has provided structured mentoring and resource support, strengthening entrepreneurship, research excellence, and industry collaboration.

FACULTY HIGHLIGHTS

Prof. Santosh Kumar Vishvakarma, Department of Electrical Engineering, IIT Indore, has been appointed Chief Scientific Advisor at the Atal Bihari Vajpayee Institute of Good Governance and Policy Analysis (AIGGPA), Government of Madhya Pradesh. In this role, he will contribute to strategic initiatives in semiconductors, AI, quantum technologies, agritech, and other emerging sectors, along with policy formulation for foreign higher educational institutions in the state.



Institute Chair Professorship

IIT Indore has introduced the Institute Chair Professorships this year, envisioning ten positions at any time, with five professors forming the inaugural cohort and five more to be inducted next year. Each appointment carries a two-year term, ensuring continuity between cohorts. The Chair Professors are distinguished leaders in academia and research, serving as mentors and role models within the Institute. The first cohort comprises of the following Professors, all recognized for their significant national and international academic contributions.

Prof. Biswarup Pathak (Chemistry)
Prof. Raghunath Sahoo (Physics)
Prof. Nirmala Menon (SHSS)
Prof. Ram Bilas Pachori (Electrical Engineering)
Prof. Neelima Satyam (Civil Engineering)



Patents

Prof. Shailesh Kundalwal
“A Modular Reactor Chamber for Measurement of Hydrogen Gas Adsorption Capacity of the Nanostructures”

Dr. Anirban Sengupta
“A Hardware IP Protection Against IP Piracy Based on IP Vendor’s Genomic Microsatellites (μ -SAT) / Short Tandem Repeat (STR) for Forensic Hardware Watermark”

Prof. Neelima Satyam
“A System and a Method to Measure Erosion and Entrainment Dynamics in Debris Flows”

Prof. Mirza S. Baig
“Novel Compound ANCHROFLA and Method Thereof to Address the IKKB-Mediated Chronic Inflammatory Signaling”

Dr. I. A. Palani
“An Underwater Robotic Device for Sampling Microplastics”

Dr. Ankur Miglani
“A Portable Dispenser of Food Grains, Pulses, Millets, and Nuts and Method Thereof”

Prof. Srivathsan Vasudevan
“Respiratory Motion Phantom for Radiotherapy Treatment Using Moving Platform”

Dr. Puneet Gupta
“A System and Method for Mobile Microscopy for Point-of-Care White Blood Cell Histopathological Analysis”

Prof. Anirban Sengupta
“Proteogenomic Biomarker-Based HLS Watermark for Hardware IP Security”

Mr. **Pragalbh Garg**, a B.Tech alumnus (Batch of 2014) from the Department of Electrical Engineering, IIT Indore, graciously sponsored all expenses related to the publication and printing of this edition of **POD Pulse**. Team POD Pulse sincerely thanks him for his generous support and continued association with the institution.

We request our esteemed alumni to kindly contribute towards Alumni Cell initiatives, Newsletter and Magazine printing, and other activities.



For feedback, contact +91 89498 98072 (Kavyansh), or email at newsletter@iiti.ac.in



POD Pulse Team:

Alumni Cell Head: Ansh Kyal
Newsletter Coordinator (Editor-in-Chief): Kavyansh Raj Singh
Newsletter Planning Coordinator: Anima Singh

Team: Jainesh Roy, Sarthak Koranne, Saiteja Vemula, Shreyas Deosthali, Nambiar Anand Sreenivasan, Vanka Abhinaya Sri, Cheeduru Chandu Sri, Varikuti Reethika Prasanna, Saurabh Yadav, Tamanna Singh, Arham Aneeq

*Published by the Alumni and Corporate Relations Office,
Indian Institute of Technology Indore, Khandwa Road, Simrol, Madhya Pradesh, PIN - 453552*

