

15
VOL 2024-25



Estd. 2001



EMINENCE

Thakur Educational Trust's (Regd.)

**THAKUR INSTITUTE OF MANAGEMENT STUDIES,
CAREER DEVELOPMENT & RESEARCH**

Autonomous Institute Affiliated to University of Mumbai, Approved by AICTE, DTE and Govt. of Maharashtra
ISO 21001 : 2018 Certified • MCA Program Accredited by National Board of Accreditation (NBA)
Institute Accredited with A+ Grade by National Assessment and Accreditation Council (NAAC)

Our Vision

Thakur Institute of Management Studies, Career Development & Research will become a premier institute renowned internationally for providing education in software application to graduates from various disciplines.

Our Mission

To achieve excellence in providing software education so that students can grasp existing as well as emerging technologies and to inculcate leadership and managerial qualities in them so that they can deliver results in the organization they join.

Educational Organization Policy

We, the staff, faculty and management of Thakur Institute of Management Studies, Career Development and Research are committed to offer excellence in software education, in inclusive and conducive academic environment for holistic development of our students.

We work as a team and interact with students in pro-active manner to achieve our Educational Organization Objectives and fulfill all academic, statutory and regulatory requirements. We strive for continual improvement of our Educational Organizations Management System.

EDITOR

Prof. Sonu Gupta

EDITORIAL CO-ORDINATORS

Ms. Kiran Dubey

Mr. Vilas Shinde

STUDENT MEMBERS

Arun Sharma

Israr Yusuf Shaikh

Vaishu Thakur

Vijeta Yadav

Fatima Hashmi

Raghvendra Singh



From the Editor's Desk

The past year has reinforced India's momentum in what many call the nation's "Amrit Kaal." From deepening our digital public infrastructure and startup ecosystem to advancing space science and indigenous technology, the country continues to signal confidence and capability.

At TIMSCDR, our purpose since 2001 has been clear: prepare professionals who can contribute meaningfully to this growth story—ethically, creatively, and at scale.

Over the year, we have continued to strengthen the academic core while widening opportunities beyond the classroom. Faculty and staff have upskilled through workshops and FDPs aligned to NEP 2020 and outcome-based education. Students engaged in hands-on learning through projects, internships, industrial exposure, and research dissemination. Our extension activities sustained a strong emphasis on civic responsibility and community impact.

Eminence remains our community's creative mirror—capturing campus life, scholarly reflections, poems, short essays, technical write-ups, and photo essays that celebrate curiosity and craft. This fifteenth volume carries the voices of our students and faculty who choose to think originally, write clearly, and build confidently. I hope you enjoy reading this edition as much as our contributors and editorial team enjoyed creating it.

Our progress is a collective achievement. We acknowledge the guidance of our Management for its visionary support, and we thank our faculty, staff, students, alumni, industry partners, and parents for the trust and energy they bring to every endeavour. May this spirit continue to shape professionals who learn deeply, act responsibly, and lead with purpose.

A handwritten signature in black ink, appearing to read "Sonu".

Prof. Sonu Gupta
Deputy Director



Our PEOs and POs

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO-1 :** To enable students to gain knowledge across all domains of Information Technology with in-depth understanding of their applications.
- PEO-2 :** To enable students to analyze problems and to design and develop software solutions using emerging tools and technologies.
- PEO-3 :** To enable students to continue Life-long learning, Research and Entrepreneurial pursuit in their chosen fields.
- PEO-4 :** To develop communication, teamwork, and leadership skills necessary to manage multidisciplinary projects and serve the society as responsible and ethical software professionals.

PROGRAM OUTCOMES (POs)

- PO-1: Foundation Knowledge:** Apply knowledge of mathematics, programming logic and coding fundamentals for solution architecture and problem solving.
- PO-2: Problem Analysis:** Identify, review, formulate and analyse problems for primarily focussing on customer requirements using critical thinking frameworks.
- PO-3: Development of Solutions:** Design, develop and investigate problems with as an innovative approach for solutions incorporating ESG/SDG goals.
- PO-4: Modern Tool Usage:** Select, adapt and apply modern computational tools such as development of algorithms with an understanding of the limitations including human biases.
- PO-5: Individual and Teamwork:** Function and communicate effectively as an individual or a team leader in diverse and multidisciplinary groups. Use methodologies such as agile.
- PO-6: Project Management and Finance:** Use the principles of project management such as scheduling, work breakdown structure and be conversant with the principles of Finance for profitable project management.
- PO-7: Ethics:** Commit to professional ethics in managing software projects with financial aspects. Learn to use new technologies for cyber security and insulate customers from malware.
- PO-8: Life-long learning:** Change management skills and the ability to learn, keep up with contemporary technologies and ways of working.

To achieve high ethical and academic standard, students are instructed to follow the Code of Conduct prescribed by the institute



Code of Conduct for Students

ACADEMIC CONDUCT

- As a part of academic work, time to time submissions are scheduled for assessment of respective subjects. It is mandatory for the students to follow the schedule and submit the work complete in all respects on time.
- Any research paper/ project/ report submitted by the students has to be original work of the student. Plagiarism shall not be accepted.

REGULAR ATTENDANCE

- Subject-wise attendance is taken every day. Students should have 75% attendance in all subjects and in developmental programmes like guest lectures, training programs, field visits etc. as per University of Mumbai Ordinance 0.6086.

GENERAL CONDUCT

- Wearing ID-Card in campus is compulsory.
- Formal and decent dress code should be maintained (half-pants, Capris, three-fourths, are not allowed).
- Only English language shall be used for oral / written communication on campus.
- Students should not talk amongst themselves whenever anyone is addressing the class as a whole. If any students are found disturbing the class with notorious activities, necessary disciplinary action will be taken.
- Loitering in the corridors and making noise on the premises is strictly prohibited.
- Consumption of alcohol, tobacco, drugs, cigarette, and smoking is prohibited in the institute. Students should refrain from visiting smoking joints in the vicinity of the campus.
- Access will not be allowed into lectures, computer labs, seminars after the start of the session. Late comers will be refused entry and should leave immediately, if requested.
- In the event that a student wishes to leave a lecture, seminar or computer lab before its scheduled finish time, the prior permission of the Professor concerned should be obtained except in the case of departure necessitated by reason of illness or other unforeseen circumstances.
- Laptops and other auxiliary aids can be used, in classroom & Labs with permission from the Professor concerned.
- No audio or video recording of any session

should take place without the permission of the Professor/ Speaker concerned.

- Food & Beverages shall be consumed only in refreshment room or canteen.
- Misuse or damage to any learning

materials including collar mikes, computers, sound systems or LCD Projectors, furniture, fittings, or any other property belonging to the institute will not be tolerated and will lead to disciplinary action, and the entire class will be held responsible for it and shall be liable to pay fine as applicable.

- Seating arrangement in the classroom should not be disturbed.
- Caution Money will be refunded as per the refund policy of the institute.
- Library books and Card should be returned as per the Library policy.
- Comply with all important dates provided by examination section without fail.
- Provide faculty teaching feedback unbiasedly and fearlessly to facilitate positive changes in teaching / training system and help to improve its efficiency and effectiveness.
- Participate in departmental and institutional activities/ programmes individually and in groups to enhance your learning and help to increase the brand value of the Institute.
- Encourage and share best practices and innovations at all levels to set new standards and benchmark for the Institute.
- Avoid gossip and false propaganda.
- Be vigilant & report any incidences that need immediate attention & corrective action.
- Ragging is prohibited under the Maharashtra State Act of 1999 within or outside of education premises and any act by participant is punishable.
- Learn and notice the drills during any emergency / accident like fire, flood, electrical shocks, etc.
- Read notice board and visit college website regularly for latest updates to be well informed at all times.
- Do not use cell phones within the Classroom & Labs.
- Be in regular touch with the Mentor-Faculty and bring to her/his notice difficulties if any.
- Any illegal activity within the college premises is strictly prohibited.

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The Year That Was... 2024-2025

- Editorial Team
TIMSCDR

Mock Interview Sessions



Mr. Akhilesh Kushwaha, Homeville - Software Developer; Ms. Apeksha Pathak, HomeCapital Software Developer - I; Mr. Satyam Ojha, Certainteed SG- Associate Consultant; Mr. Sandeep Vishwakarma, FusionSpare-Software Developer, Ms. Saaj Sawant, NEC Software Solutions - Associate; Mr. Shaikh Mohammed Shahruckh, Homeville - Software Developer; Ms. Madhura Khaladkar, Veracitiz Solutions - ETL and BI Consultant; Mr. Maheboob Patel, Truenorth - Cloud and DevOps Engineer; Mr. Satyam Sahu, BNP PARIBAS - Associate Test Analyst; Ms. Zaheen Maruf, Cornerstone OnDemand - Associate Software Engineer; Mr. Saahas Patkar, Freelancer - Full Stack Software Engineer; Mr. Jaimin Bhatt, Homeville - Software Developer; Mr. Pratik Pandey, Project Management - Genesis Energy; Ms. Vaishnavi Gowda, Freelancer - Cloud Computing; Mr. Ankit Rautela, Saint-Gobain - Associate Consultant; Mr. Sairaj Pillai, ATS - Software Developer; Mr. Krishna Mishra, Homeville - Support Technical Engineer; Mr. Shailesh Yadav, Homeville - Software Developer; Alumni for Batch 2025 students placement process – July 13, 2024.

हर घर तिरंगा



Celebration by taking a pledge and selfie - August 14, 2024.

Independence Day Celebration



Independence Day Celebration - August 15, 2024.

World Entrepreneur Day



Guest Session - Dr. Nilesh Lale, President of the Chamber for Advancement of Small and Medium Businesses, Felicitation of esteemed Alumni Entrepreneurs, Winners of National Business Venture Vault awarded cash prizes and certificates - August 21, 2024.

Student Induction Program September 24-28, 2024

Green Club Orientation for First Year



TIMSCDR Green Club organized Green Club Orientation, Dr. Vineet Vaidya, TCSC - September 24, 2024.

Career in Artificial Intelligence & Machine Learning (AIML)



Mr. Prashant Pandey, VP @ E&Y, TIMSCDR Alumnus - Batch 2009 - September 24, 2024.

Career in Cyber Security



Mr. Sanjeev Jha, Audit Manager@ Volkswagen, TIMSCDR Alumnus - Batch 2014 - September 24, 2024.

General Health and Hygiene



Dr. Seema Srivastava, an ongoing practicing physician - September 24, 2024.

Awareness Program on Intellectual Property Rights



Dr. Anub Fukib, Director of Student Alliance LLP, Mumbai - September 24, 2024.

Design Thinking



Dr. Kartik Nagarajan (ISRO Network Co-Ordinator) and Associate Professor at Pillai HOC College of Engineering and Technology - September 24, 2024.

Self Defence



Mr. Shiban Sachin Chavan, Founder & CEO - Karayobics, - September 25, 2024

Water & Land Conservation



Mr. & Mrs. Afzal Khatri, Environmentalist September 25, 2024.

Early Investments



Mr. Arun Singh, MBA in Finance - September 25, 2024.

Universal Human Value



Ms. Aprajita Singh, Assistant Professor, TIMSCDR - September 25, 2024.

Mindfulness & Mental Well-Being



Ms. Sapna Yadav, Counselor, TEG - September 25, 2024.

Fire Fighting Drill



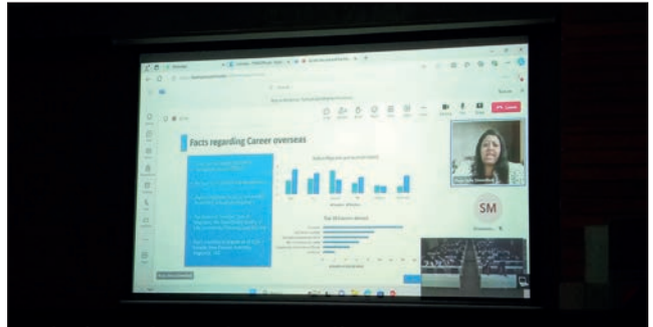
Mr. Vinod D., Safety Officer - September 25, 2024.

Career in Quality Engineering



Mr. Amar Shrivastav, Deloitte as a Senior Consultant (TIMSCDR Alumnus Batch 2015) – September 26, 2024.

Online session on Career Abroad & Certifications



Mr. Pooja Sinha, Sr. IT Project Manager, CGI Canada - TIMSCDR Alumnus - Batch 2020 - September 27, 2024.

Workshop on Public Speaking



Ms. Yukti Mehandiratta, India's Leading Transformational Leader and Inspirational Speaker - September 27, 2024.

LinkedIn Profile and Resume Preparation



Ms. Sonu Gupta, Dy. Director, Assistant Professor, TPO TIMSCDR - September 27, 2024.

Plastic Waste Management



Ms. Sonal Desai, Volunteer – Project Mumbai - September 27, 2024.

Personality Development and Menstrual Hygiene



Guest Lecture by Ms. Vinath Hegde, TEDX Speaker, Consultant, Soft skills & Customer Experience Trainer, Building Strategize for Inclusive, Ex. Sr. General Manager @Eureka Forbes - September 27, 2024.

Finding Your North Star



Mr. Hemrup Chaitanya Das, ISKON, – September 28, 2024.

Alumni Student Mentorship



Alumni – Student Mentoring Program for the Batch 2024 – 26 graced by Mr. Vishwajeet Sukhija TIMSCDR Alumnus Batch 2005, Panel discussion on “Campus to Corporate” moderated by Mr. Apurb Sinha, TIMSCDR Alumnus Batch 2004 with panellists Mr. Vikrant Panwar (Batch 2005), Mr. Prashant Pandey (Batch 2009), Mr. Gaurav Singh (Batch 2010), Mr. Prashant Nair (Batch 2015) and Mr. Malav Shah (Batch 2022) – September 28, 2024.

Fresher’s Welcome 2024



Fresher's Welcome for the Batch of 2024-2026 events featured interactive sessions, exciting games and crowning of Mr. and Ms. Freshers - October 4, 2024.

Navratri 2024



Student Council of TEG organized a Group-level Navratri celebration, featuring traditional dances and cultural activities - October 9, 2024.

Book Exhibition on Vachan Prerna Divas



Celebrate “Reading Inspiration Day” on the birth anniversary of our former president of India Dr. APJ Abdul Kalam - October 15, 2024.

Workshop on Women Safety (PoSH Training) and Scholarships



Dr. Mukesh Gupta, Gynecologist, Obstetrician, Le Nest Hospital - “Women Safety Against Sexual Harassment” - October 25, 2024.



Adn. Aileen Marques, Senior Police Inspector, Borivali, Mumbai, "Women's Safety in Cyberspace" - October 25, 2024.

SYNAPSE "Leveraging Information Technology for Sustainability – Viksit Bharat"



Synapse junction between two neurons - Technology and Innovations. The event is designed to innovate and create unique IT product ideas. Synapse encourages students to think 'out-of-the-box'.

Guest - Dr. Suresh Shan Chairman CSI, Advisory AICT, Mr. Harsha Kumara Udipi, Chief Mentor, Program Management, Mrs. Archana G. Pai, Assistant Professor, VJTI, Dr. Prashant S. Kharkar, Professor at Institute of Chemical Technology (ICT), Ms. Anjali Mogre Lead Data Consultant, Mr. Prashant Dbume, Certified Independent Director, ERM, IT Strategy, Cyber Security, Mr. Amit Dhekne, Chief Delivery Officer, Cross Asyst Infotech Pvt. Ltd, Mr. Umesh Joshi, Director, Honeywell Life Science, Mr. Sunder Krishnan SV, Ex-Chief Risk Officer of LIC and Reliance Nippon Life Insurance, Mr. Chandrasaty Vikas Tadi, Sr. Manager, Montran India – November 8, 2024.

Winners team – EcoWear, V Farm, IoT Driven Agriculture, AluminiConnect, E-Bike on Rent, Optverse, LogKalyan, WaterWing, Eco-Fuel, EduBuddy.

Trekking 2024



Student Council organized a trekking to Borivali National Park and Kanheri Caves - October 26, 2024.

TIMSCDR Green Club & DLLE: Seed Ball Throwing Activity



Seed Ball throwing activity was conducted by TIMSCDR Green Club in Sanjay Gandhi National Park, Borivali - October 26, 2024.

Online Session on "Research Convention"



Mr. Milind Kulkarni, University of Mumbai - November 29, 2024.

Soak pit Awareness Skit for Water



Skit demonstrated by students to villagers for importance of water and awareness of soak pit building to Bendsbil Village, Ambernath - December 11, 2024.

TIMSCDR organized one day visit to Bendsbil Village, Ambernath - December 11, 2024.

Session on “Personality Development and Menstrual Hygiene”



Ms. Vinath Hegde, TEDX Speaker, Consultant, Soft Skills & Customer Experience Trainer, Building Strategies for Inclusive, Ex. Sr. General Manager @Eureka Forbes, in association with P&G for girls - December 13, 2024.

Session on “Interview Preparation and Personality Development”



Mr. Tarun Kaushik, Speaker sponsored by Gillette Mach3 - December 13, 2024.

Viksit Bharat: Youth for Innovation & Social Change – YOUTH FOR YOUTH



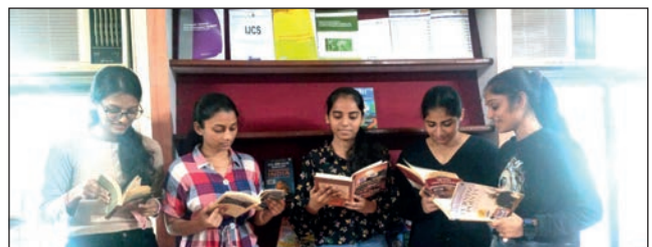
TIMSCDR IIC Cell with DLLE organized the poster presentation on “Youth for Youth” related to Entrepreneurship, Innovation, and Social Issues. Evaluator: Dr. Suresh Shan, Chairman CSI Advisory AICTE and Mr. Prashant Dhume, Certified Independent Director, ERM, IT Strategy, Cyber Security - December 23, 2024.

FDP - Revolutionizing Healthcare: Integrating AI for Effective Solutions



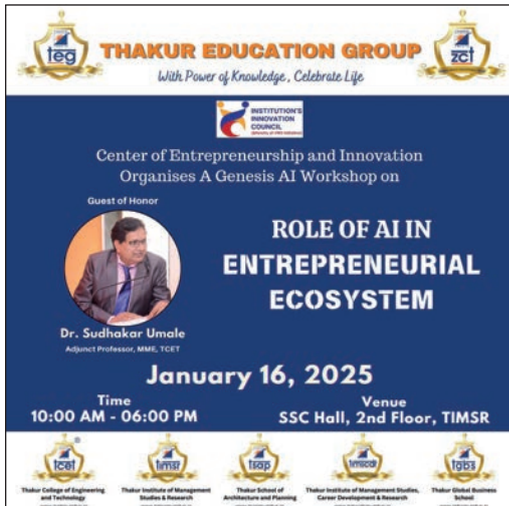
Mr. Vivek Lolitkar, IoT Presales expert at TCS, Mr. Kunal Khandelwal, Application Engineer at MathWorks, Dr. Sahyasachi Sengupta ophthalmologist, Dr. Suresh Shan - January 6-10, 2025.

Initiative of Vachan Sankalp Maharashtra



TIMSCDR Library - January 13, 2025.

National Start-up Day Celebration



On the occasion of National Startup Day, TEG - Center of Entrepreneurship and Innovation, in collaboration with E-Cell - TEG EIC, organized Workshop "AI Genesis: The Role of AI in the Entrepreneurial Ecosystem" by Dr. Sudhakar Umale, Adjunct Professor, MME, TCET- January 16, 2025.

Incubation Process and Visit to IIT Bombay - SINE Incubation Center: A Comprehensive Insight into Startup Support and Innovation



Guest Session Mr. Sanjay Kharat, Assistant Project Manager at Desai Setbi School of Entrepreneurship, IIT Bombay - January 24, 2025.



Visit to the SINE Incubation Center at IIT Bombay - January 24, 2025.

Republic Day Celebration



Republic Day Celebration - 2025.

SHL Test



SHL/AMCAT Employability Assessment conducted for Batch 2024 -26 - January, 30 - 31 2025

Session on Aptitude and Technical Skill - Campus Credentials



Mr. Vinay Raikar, Campus Credential - February 4, 2025.

ICAIM 2025 - Pre-Conference AI and Blockchain Applications in Healthcare



Dr. Anand Rao, GIST, Global Artificial Intelligence Lead in PwC Leads AI and Emerging Technology - February 6, 2025

AI in Medicine



Dr. Sabhyasachi Sengupta, Ophthalmologist and the Founder, Chief Medical Writer and Lead Biostatistician at Sengupta's Research Academy - February 6, 2025

Hackathon



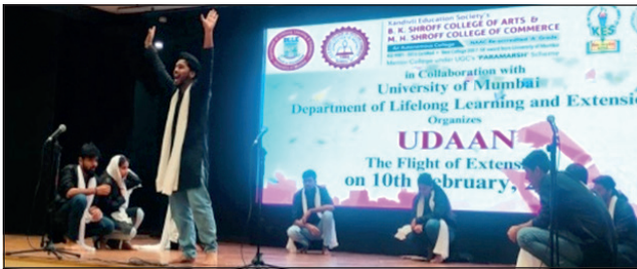
Driving changes in Education, Healthcare & Agriculture using AI - February 6, 2025.

Coffee with TEG Alumni – Entrepreneur Panel Discussion



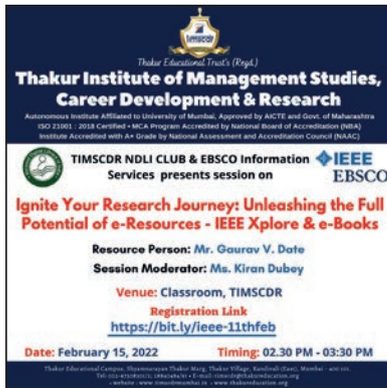
Mr. Varun Garg – Founder of Garg Scientific Glass Instruments Co. (TIMSCDR), Mr. Priyank Singh – Founder of KP Webbate Technologies LLP (TCET), Mr. Vivek Joshi – Founder of Fat Tiger (TIMSR), Ms. Vrutika Gobil – Founder of Phoenix Inc. (TSAP), Mr. Sidharth Jain – Founder of Fitskol Pvt Ltd (TGBS) - February 7, 2025

UDAAN - 2025



DLLE - UoM annual festival “UDAAN- the Flight of Extension - 2024-2025” at BK Shroff College of Arts and MH Shroff College of Commerce. Institute has ranked Fourth in Street Play Competition “Social Media” - February 10, 2025.

Ignite Your Research Journey: Unleashing the Full Potential of e - Resources - IEEE Xplore e- Journals & e-Book



Mr. Gaurav V. Date, Training Specialist EBSCO & IEEE - February 15, 2025.

Book Exhibition



TIMSCDR Library – February 17-18, 2025.

Yuvotsav 2025



Thakur Education Group (TEG) Chief Guest Sudhir Pandey and Guest of Honor Jeetesh Vasani- February 17-18, 2025.

Vista-2025 (QalaInnoVista)





Dr. Suresh Shan, CSI Chairperson, Mr. Deepak Agarwal, IT Consultant, Mr. Kripasbankar Chanbe, Director, Kaltech Digital Pvt. Ltd, and Dr. Vinita Gaikwad, Director, TIMSCDR - February 20-21, 2025

Fireside Chat - How to scale your Business



Ms. Gunjali Sahai, TEDx Speaker, Entrepreneur, Ms. Jyoti Agarwal, Founder, Maa2Mom & Dumbledo - February 20-25, 2025

Business Mela & Women Entrepreneurs Exhibition



E-Cell Ayan, IIC and Women Development Cell hosted the Business Mela & Women Entrepreneurs Exhibition in collaboration with Maa2Mom- February 25, 2025.

Session on “Achieving Problem-Solution Fit and Product-Market Fit”



Ms. Shweta Shalini, a visionary politician, TEDx speaker, and entrepreneur, as the Chief Guest, Ms. Nishita Mantry, a trailblazing Business Coach and Founder of Peach Collar - February 25, 2025.

Ignite Your Creativity: A Workshop on IDEA Generation by Mr. Gaurav Gupta



TEG organized workshop by Mr. Gaurav Gupta, Founder and MD Navayuvak Entrepreneurs Pvt. Ltd. - March 3, 2025.

Agile Transformation & Leadership Development



Ms. Malvika Sinha (TIMSCDR Alumnus, Batch 2008), Agile Coach at British Telecom Group - March 7, 2025.



TEG Alumnae Achiever Award on International Women's Day - Ms. Malvika Sinha, TIMSCDR Alumnus (Batch 2008) and Agile Coach at British Telecom Group - March 8, 2025.

DLLE First Term Training Program



Dr. Vijay Patil, DLLE Field Coordinator, Mumbai University - March 13, 2025.

Annual Sports Day



Sports Day Celebration - March 17, 2025.

Entrepreneurship Day

Entrepreneurship Day Celebration was organized by Ayan E-Cell in collaboration with the Institution's Innovation Council (IIC) - April 11, 2025.



Raising Capital and Managing Finance for Startups



Mr. Amit Sharma, Founder, Sharma Consultants - April 11, 2025.

How to Plan for a Start-up and Legal & Ethical Steps



Mr. Monil Mandavia, Legal Counsel - April 11, 2025.

Field visit to Aware Village, Shahapur



TIMSCDR UBA team organized a Field - 25 April 2025. Activities conducted during the visit: 1. Household and women's Survey 2. Tree Plantation 3. Skit on water Conservation. 4. Cleanliness Drive

Farewell



The TIMSCDR Student Council hosted a formal Farewell - April 26, 2025. Student Award Categories – Batch 2022–24. Leadership Excellence Award – Aishwary Patil, Outstanding Academic Excellence Award – Siddhi Kotre, Commitment to Consistency Award – Mohamed Afjal Nandolia.

Degree Certificate Distribution Ceremony



11th Degree distribution for Batch 2022-2024 - May 2, 2025.

First three rankers of the Batch 2022-2024 were felicitated with Memento and certificates.

Blood Donation Camp



DLLE and Mahatma Gandhi Blood Centre - May 2, 2025.

Mock Interview Sessions – Batch 2026



Mock interview sessions were conducted by the Alumni as part of their placement preparation - May 10, 2025.

Mahim Beach Cleaning Drive



Mahim Beach Cleaning - June 6, 2025.

Short Term Training Program (STTP)

Themed on "Information Technology for Sustainability - Green India" - June 17- June 30, 2025.

Digital Research Identity: Building & Boosting Your Academic Profile



Dr. Ashwini Renavikar, TIMSCDR Professor - June 17, 2025.

Online Session - Secure and Sustainable Cloud Computing: Cybersecurity Challenges in Green IT



Dr. Arvind Dangi Associate Professor, Manav Rachna International Institute of Research and Studies - June 17, 2025.

2 Day Workshop on Mastering Multimodal Large Language Models: From Theory to Practical Applications



Mr Nakul Chamariya, Senior Data Scientist MySeller Central - June 18-19, 2025.

11th International Day of Yoga (IDY) 2025 Participation in "Yoga Sangam"



Ms Shikha Verma, Yoga instructor, Fitness & health coach with experience of 9 year, Women's weight and inches lose expert - June 20, 2025.

Health and Wellness Camps for TIMSCDR Staff



Aditya Birla Health Insurance - June 20, 2025.

Online Session - Machine Unlearning: How Models Can Forget by Design?



Dr. Vinod P., (Ph.D. Computer Engg.) Professor, CUSAT; former Marie Curie Fellow, Padua, Italy - June 23, 2025.

Harnessing Green Technology for Renewable Energy: Sustainable Solutions for a Greener Future



Mr. Vikas Gupta Vice President, Bajel Projects Ltd. - June 23, 2025.

Online Session - Securing Software Innovations: Understanding IPRs and Legal Protection



Dr. Madhulika Bangre, Indian Patent Agent Partner - Alithis Advisors LLP, Noida, U.P. - June 24, 2025.

Enhancing Dataset Diversity: Data Augmentation



Mr. Kunal Khandelwal, Application Engineer Mathworks Pune - June 24, 2025.

Hands-on Work-shop: Explainable AI (XAI) Concepts



Mr Kunal Khandelwal, Application Engineer Mathworks, Pune - June 25, 2025.

3D Program-Path of Knowledge



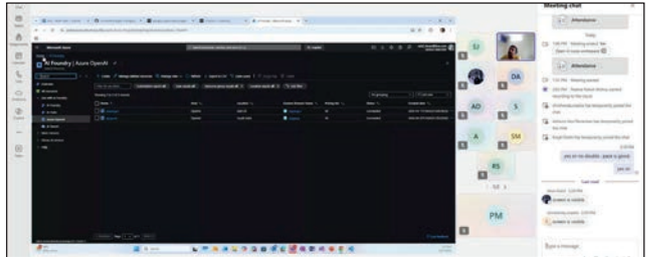
Prof Mira Gobil, Assistant Professor, TIMSCDR - June 26, 2025.

Self-Paced Course- Elsevier Researcher Academy



Elsevier Certification Course - June 26-27, 2025.

Online Session - Transforming from LLMs to AI Agents



Mr. Rabil Timari, Senior Consultant, Microsoft - June 27, 2025.

Valedictory Session



Chief Guest Dr Suresh Shan, CSI - June 30, 2025.

Industrial Visit



TIMSCDR visited MTNL, Powai, Mumbai - June 30, 2025.

INTERNATIONAL CONFERENCE ON ADVANCES IN INFORMATION TECHNOLOGY AND MANAGEMENT - ICAIM-2025

- Editorial Team, TIMSCDR



Thakur Institute of Management Studies, Career Development and Research (TIMSCDR) organized ICAIM 2025, International Conference on Advances in Information Technology and Management on 8-9 February 2025.

Theme of this year's conference was "Leveraging Information for Sustainability in Agriculture & Healthcare – Viksit Bharat". It was in association with AMC (Association of Medical Consultants), MACCIA (Maharashtra Chamber of Commerce, Malad Medical Association (MMA), Global Indian Scientists & Technocrats Forum abbreviated (GIST) and Nordic Center for Sustainable Healthcare (NCSH) Industry and Agriculture .ICAIM 2025 aims to contributing towards the vision of a Viksit Bharat as it sets stage to drive in innovative IT solutions for sustainability and resilience in agriculture and healthcare in specific and all other sectors in general.

The conference was held in a blended mode, with experts from IT, agriculture, and medicine. ICAIM 2025 explored the role of IT in promoting sustainability in agriculture and healthcare, aiming to inspire innovative solutions and drive transformative changes for a "Viksit Bharat." The focus was on how IT can enhance productivity, efficiency, and sustainability, contributing to the vision of a developed India.

The inauguration of ICAIM 2025 on 8 February 2025 was graced by Chief Guest Dr. Suresh Shan, Chairman of CSI, and Guests of Honor Mr. Jyotish Kumar Ghosh, Chief Sales Officer of 3i Infotech Ltd, Mr. Manohar Khake, Agro Consultant, and Mr. Yelloji Mirajkar, International Convenor of GIST. Dr. Vinita Gaikwad, Director of TIMSCDR, welcomed the guests and highlighted the significance of AI in agriculture and healthcare. Dr. Prakash Jha,

Agriculture Climatology Professor at Mississippi State University, delivered a presentation on "AI in Agriculture," showcasing how AI is transforming precision farming, pest detection, climate forecasting, and crop monitoring, using live project examples from his university. Dr. Gopal Shinde, Head of the Mechanical Engineering Department at Vasant Rao Naik Marathwada Krishi Vidyapeeth, demonstrated how students can design Agri bots, drone components, and AGVs for precision agriculture and introduced an RFID-based livestock health management system. The day concluded with a panel discussion on "Leveraging Information Technology for Sustainability in Agriculture – Viksit Bharat," moderated by Mr. Dinesh Singh from TCS's Digital Farming Initiative. Panelists, including Mr. Manohar Khake, Dr. Gopal Shinde, Dr. Prakash Jha, and Prof. Sudhakar Umale, discussed pressing issues such as climate change, agricultural automation, and the role of AI, Blockchain, and IoT in developing sustainable solutions, stressing the importance of digital literacy in advancing sustainable agricultural practices.

The inaugural session on Day 2 of ICAIM 2025 was graced by Chief Guest Dr. Vivek Dwivedi, President of AMC and Orthopaedic Surgeon, who emphasized the goal of AMC to empower doctors with the latest innovations for better healthcare. He was joined by Dr. Shalin Soni, President of MMA and Physician & Surgeon, who highlighted the potential of AI in healthcare, stressing that its constructive impact depends on how it is implemented. Dr. Sujata praised the decade-long collaboration between AMC and TIMSCDR in helping doctors stay updated with IT advancements. Dr. Mukesh Gupta, Chairperson of AMC's Media & Communication Cell, also attended the session.



Online International Speaker participation included Mr. Johannes Brundin and Mr. Diego Angelino from Nordic Center for Sustainable Healthcare , who discussed sustainable healthcare practices.

Dr. Vikrant Desai, Honorary Secretary of AMC, praised TIMSCDR’s role in equipping doctors with IT knowledge.

Mr. Santosh Chapaneri, Lead Data Scientist at UpToDate, delivered a talk on “AI in Healthcare,” emphasizing the role of clinicians in integrating AI, ensuring accuracy, ethics, and effectiveness in healthcare solutions, and the need for intuitive interfaces for seamless AI implementation.

The day concluded with a panel discussion on “Digital Public Infrastructure in Healthcare,” moderated by Dr. Mukesh Gupta. The panel included Dr. Vinita Gaiwad, Dr. Sabhyasachi Sengupta, Mr. Vivek Lotlikar, Mr. Santosh Chapaneri, Dr. Vikrant Desai, and Nicholas D’Souza. The discussion focused on the transformative role of digital infrastructure in healthcare, technological advancements, and the need for interdisciplinary collaboration to drive

future medical innovations.

ICAIM-2025 Proceeding published 100 Research Papers and 54 Technical Research Posters on interdisciplinary subjects, selected after a rigorous review process. Research papers were presented before distinguished professionals from the sectors of Agriculture, Healthcare, and IT.

Doctor’s Workshop on “Personalized Patient Engagement with AI” headed by our knowledgeable faculty members of TIMSCDR also attended by doctors from all over Mumbai on February 9, 2025. The topics for the workshop are stated as follows:

The workshop provided a valuable experience to the doctors on the usage of technology in their day-to-day practice and empowered them in the same.

Topics: Personalized Patient Engagement with AI

- AI assisted videos for Patient Awareness
- Chatbot for Patients Interaction
- Data Management with AI
- AI Generated: Digital Visiting card



The Role of Cyber Security in a Digital World

Protecting What Matters in the Age of Information

By Raghendra Pratap Singh
FY - 201

Introduction

In May 2017, a ransom ware attack named WannaCry infected over 200,000 computers across 150 countries, encrypting users' data and demanding ransom payments in Bitcoin. Hospitals, banks, schools, and even government institutions were thrown into chaos. This incident, among countless others, highlights an undeniable truth: we live in a digital age where data is the new oil—and cyber security is the shield that protects it.



As technology advances, our dependence on digital platforms for banking, education, communication, and entertainment has increased manifold. But this convenience comes with vulnerabilities. Cyber attacks have grown in frequency, scale, and sophistication, affecting not only large corporations but also everyday individuals.

This article explores the vital role of cyber security in our digital lives, explains the types of threats we face, offers simple strategies to protect ourselves, and introduces students to potential careers in this crucial field.

Understanding Cyber security

Cyber security refers to the practice of protecting computer systems, networks, and data from digital

attacks, theft, or damage. At its core, cyber security is based on three primary principles:

- **Confidentiality** – Ensuring that sensitive data is accessible only to authorized individuals.
- **Integrity** – Protecting data from being altered or tampered with.
- **Availability** – Making sure data and systems are accessible when needed.

Think of cyber security as the digital lock, alarm system, and surveillance camera for your personal and institutional data.



Caption: "Cybercriminals love simple passwords—don't make it a gift!"

Why Cyber security Matters Today

1. Digitalization in Education

With the rise of online learning, e-libraries, and cloud-based assignments, students and teachers are constantly online. A simple phishing email could compromise a student's personal data or a school's internal system.

2. Banking and E-Commerce

Cashless transactions have made banking easy but risky. One click on a malicious link could lead to drained bank accounts or stolen credit card information.

3. Healthcare

Hospitals store sensitive medical records. Cyberattacks here can disrupt life-saving services and compromise patient privacy.

4. Social Media & Identity Theft

Platforms like Instagram, Facebook, and LinkedIn are treasure troves of personal information. Hackers often use this data to steal identities or manipulate public perception.

5. National Security

Government websites and defense infrastructure are regular targets for international cyber attacks. A breach here could jeopardize national security.

Cyber security is no longer a technical issue -it's a societal one. Everyone, from a school student to a CEO, needs to be aware.

Types of Cyber Threats

Threat Type	Description
Phishing	Fraudulent emails pretending to be from trusted sources to steal data.
Malware	Malicious software like viruses and trojans that harm or spy on systems.
Ransomware	Locks your files and demands payment for access.
Spyware	Secretly records your keystrokes and online behavior.
Zero-Day	Attacks that exploit unknown vulnerabilities in software.

◆ *Tip: Never click on unfamiliar links or download files from unverified sources.*

Simple Ways to Stay Safe Online

Here are some actionable steps students and faculty can take to strengthen their cyber hygiene:

- **Use Strong, Unique Passwords:** Avoid using names, birthdays, or "123456." Use a



combination of symbols, numbers, and letters.

- **Enable Two-Factor Authentication (2FA):** This adds an extra layer of security.
- **Avoid Public Wi-Fi for Banking or Shopping:** Use VPNs or mobile data for safer connections.
- **Update Software Regularly:** Software updates often include security patches.
- **Backup Your Data:** Use cloud storage or external drives.

Quiz Time: How Cyber-Smart Are You?

(Tick the correct answers)

- Which of these is the strongest password?
 - a) Raghav123
 - b) Summer2024
 - c) 9u#T\$gL!7z
- What does 2FA stand for?
 - a) Two-Factor Authentication
 - b) Two-Firewall Access
 - c) Two-File Alert
- You get an email from your bank asking to verify your account by clicking a link. What do you do?
 - a) Do not click the link and contact the bank directly
 - b) Click and verify immediately
 - c) Forward the link to friends
- Which is a safe way to store passwords?
 - a) Writing on a sticky note
 - b) Saving in your browser
 - c) Using a password manager
- Which of these is a common sign of a phishing email?
 - a) Personalized greeting
 - b) Urgent tone asking for immediate action
 - c) Attached invoices from known contacts

Score 4 or more? You're a Cyber Star! Less than 3?



Time to tighten your digital shield!

The Future of Cyber Security

The future of cyber security is intertwined with the rise of AI, block chain, and quantum computing. As threats evolve, so will defense mechanisms:

- AI in Threat Detection: Systems that can detect and respond to threats in real time.
- Ethical Hacking: Professionals who are paid to find weaknesses in systems.
- Block chain for Security: Decentralized ledgers can prevent data tampering.

For students, cyber security offers exciting career

paths—ethical hacker, security analyst, penetration tester, forensic expert, and more.

Conclusion

Cybersecurity is the invisible backbone of our digital existence. From ordering food online to filling out college applications, we are always sharing information. Protecting this data is not just the responsibility of governments or IT experts—it's everyone's responsibility.

Being cyber-aware doesn't mean being paranoid; it means being prepared. The first step begins with you: stay informed, stay alert, and encourage others to do the same

As we step into an increasingly digital future, let us remember that the strongest firewall is an aware mind.

Stay Safe. Stay Smart. Stay Secure.

ज़िंदगी की किताब

प्रशांत साटम,
स्टाफ

किताब सी है ये ज़िंदगी,
हर पन्ने में छुपी कहानी,
ख्वाबों की गहराइयों में डूबी,
असलियत की है ये निशानी।
सपनों की जब बारात सजती,
हम ताने उनको बुनते,
पर कौन जाने नाजुक सपने,
काँच से भी जल्दी चटकते।
मंज़िल की आस लिए चलें,
आसमां छूने की हो तमन्ना,
निश्चय की डोर थाम कर,
हर राह को हमने जाना।
रुकावटें आएँ लाख मगर,
हम हार को नाम न देंगे,
जीवन की जंजीरें तोड़,
मंज़िल तक बढ़ते जाएंगे।





Corruption - A Barrier to Progress

By Vivek Yadav
FY - 09

Corruption is one of the most serious issues affecting the progress of our country. It quietly eats into the roots of development and weakens the trust that citizens place in the system. While India has made huge strides in fields like technology, education, and infrastructure, corruption continues to hold us back.

What is Corruption?

In simple terms, corruption means doing something wrong, illegal, or dishonest for personal benefit, especially when holding a position of power or responsibility. It can be in many forms—bribery, favoritism, misuse of public money, cheating in exams or elections, and even small lies in official work.

Whether it's a clerk asking for a bribe to move a file, or a large scam involving crores of rupees, the root problem is the same: selfishness and lack of integrity.

Why is Corruption a Big Problem?

Corruption does not only happen in politics or government offices. It affects every section of society:

- A poor person may have to pay a bribe just to get a ration card.
- A student may lose a seat in college due to donations or backdoor entries.

- A patient may not get proper treatment because hospital funds were misused.

It leads to:

- Inequality – Only the rich and powerful benefit.
- Poor public services – Roads remain broken, schools lack facilities, hospitals run without doctors.
- Loss of trust – People lose faith in the system and law.
- Wasted money – Taxpayers' money is stolen or misused.

Major Causes of Corruption

1. Lack of Strong Punishment: Corrupt people are often not punished quickly or strictly.
2. Complicated Systems: Long and confusing government procedures create chances for bribes.
3. Low Salaries: Some public servants turn to corruption to earn more money.
4. Greed and Power: People want quick success or to maintain their power at any cost.
5. Public Silence: Many people know about corruption but don't speak up due to fear or habit.

Famous Corruption Cases in India

India has witnessed many scams that shook the nation:

- 2G Scam – Loss in mobile network licensing.
- Games Scam – Misuse of funds meant for national pride.
- Coal Scam – Illegal allocation of coal blocks.
- Vyapam Scam – Corruption in entrance exams for jobs and education.

These are just a few examples. Many similar cases happen on a smaller scale every day.

What Steps Are Being Taken?

The government has introduced several reforms to fight corruption:

- RTI Act (Right to Information): Citizens can ask questions about government work.
- Lokpal Act: An independent body to investigate corruption cases.
- Digital India Campaign: Online systems reduce human interference and chances of bribes.
- Aadhaar Integration: Brings transparency in subsidy and scheme distribution.

Still, laws alone cannot stop corruption. The change must begin in our hearts and actions.

Role of Youth in Fighting Corruption

As students and future leaders of India, we must take a stand:

1. **Stay Honest** – Whether in exams, group work, or daily life, honesty matters.
2. **Raise Your Voice** – Don't support or stay silent about corruption.
3. **Use Technology** – Report corruption online or through help lines.
4. **Support Clean Politics** – Vote for honest leaders when you get the right.
5. **Lead by Example** – Inspire others to choose the right path.

Remember, even small acts of honesty count.

A Vision for a Corruption-Free India

Imagine a country where:

- Every child gets equal education.
- Every citizen gets proper services without begging or bribing.
- Every rupee of tax is used for public welfare.

It is not impossible. Countries like Singapore and Sweden are examples of clean governance. India too can reach that level—if we all decide to stop corruption in our own lives.

Corruption is not just about money - it is about values, honesty, and responsibility. If each of us says NO to corruption and YES to integrity, India can become a truly developed and fair country. Change starts with awareness, courage and strong action.

Let us take the first step toward a brighter, cleaner and stronger India.



The Power of Digital Detox: Reconnecting with Real Life

By Fatima Hashmi
SY - 56



In today's fast-paced digital world, we are constantly surrounded by screens, notifications, and social media. From the moment we wake up until we fall asleep, our lives are interwoven with technology. While it has brought undeniable benefits, it has also created a generation that is over-connected yet emotionally distant. This is where the concept of Digital Detox steps in — a conscious effort to reduce screen time and reconnect with ourselves, nature, and the real people around us.

● What is a Digital Detox?

A digital detox refers to a period of time during which a person refrains from using electronic devices such as smartphones, computers, and tablets. The aim is to reduce stress, focus on social interactions in the physical world, and reclaim a balanced lifestyle.

It's not about giving up technology completely — rather, it's about using it mindfully and taking breaks to refresh your mind.

● Why Do We Need It?

Let's look at some everyday facts:

- The average person checks their phone over 150 times a day.
- Teens and young adults spend over 7 hours daily on screens, excluding school/college work.

- Most people feel anxious if they forget their phone at home — a condition known as “nomophobia”.

All of this leads to digital fatigue, stress, poor sleep, weakened focus, and even lower self-esteem. When we spend too much time scrolling through filtered lives on Instagram or endless memes on Facebook, we lose touch with reality and our own goals.

🧘 Benefits of a Digital Detox

1. Better Mental Health:

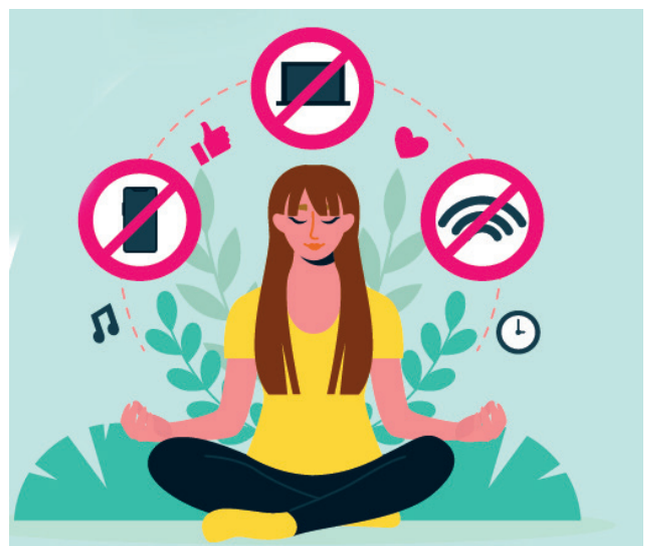
Reducing screen time can decrease anxiety, depression, and information overload. You feel more relaxed and less pressured to “keep up.”

2. Improved Sleep:

Blue light from screens affects melatonin, a hormone that controls sleep. Detoxing helps restore healthy sleep patterns.

3. Stronger Relationships:

When we look up from our phones, we engage more with family and friends. Eye contact, genuine conversations, and shared experiences increase.



4. More Productivity:

Without constant pings and distractions, we can focus better on tasks and studies.

5. Rediscovery of Hobbies:

Time away from screens often leads people back to reading, drawing, gardening, cooking, or learning a new skill.

💡 How to Do a Digital Detox

It's not necessary to go off-grid entirely. Small and gradual steps can make a big difference.

1. Set Tech-Free Zones:

Avoid phones at the dinner table, during study time, and especially before bed.

2. Limit Social Media Usage:

Use apps like Digital Wellbeing or Screen Time to track usage and set limits.

3. Switch Off Notifications:

Disable non-essential app alerts. Every ping steals your focus.

4. Use “Do Not Disturb” Mode:

Activate it during classes, study time, or when with family.

5. Take Mini Breaks:

Try a 1-hour break from screens daily, or a full day every weekend.

6. Try “No Tech Mornings”:

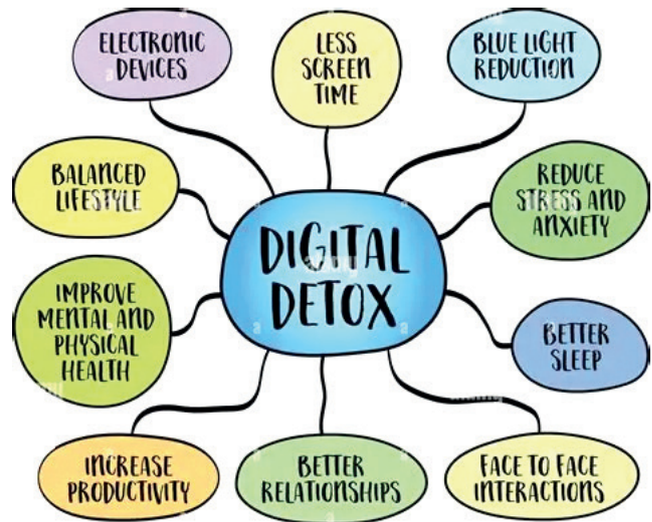
Spend the first hour after waking up without checking your phone. Stretch, meditate, write a journal, or enjoy breakfast with your family.

🌿 Reconnecting with Life

Imagine this: You're sitting in a garden, feeling the breeze, listening to birds, and reading a book — instead of mindlessly scrolling. Sounds peaceful, right?

That's the beauty of being present in the moment.

Digital detox is not just about escaping screens — it's about rediscovering joy in simplicity. Play a board game with siblings, go for a walk, help your mom in the kitchen, or just lie down and watch the clouds.



Life is happening right in front of us, not in a glowing rectangle.

🗨️ Voices from the Youth

Let's hear from a few college students:

Riya S. (TYBScIT):

“I tried a 3-day detox. I missed my phone at first, but then I felt free. I painted, slept better, and had a real conversation with my dad after a long time.”

Aman P. (SYMCA):

“I realized how addicted I was to reels. After uninstalling Instagram for a week, I completed my project on time and still had time to read!”

🌀 Final Thoughts

Technology is powerful — but only when we control it, not the other way around.

A digital detox is not about being anti-technology. It's about using it wisely and maintaining mental peace. We don't need to cancel our phones — we need to pause, breathe, and reconnect with the life beyond the screen.

In a world that never stops scrolling, be the one who lives fully.

🔮 Your Digital Detox Challenge:

Try this simple 3-day detox:

- Day 1: No phone during meals
- Day 2: 1 hour in nature without your phone
- Day 3: Sleep without your phone near you

Notice the difference. You may just discover a version of yourself you've been missing.

Who are you?

By Kiran Dubey
Librarian



The question “Who am I?” Mai Kaun Hoon?

This is one of the oldest and deepest philosophical questions humanity has ever asked. It’s been explored by spiritual teachers, philosophers, psychologists, and seekers across cultures and centuries.

1. Advaita Vedanta (Eastern Philosophy – India)

- The question “Who am I?” (Ko’ham?) is central to the teachings of Ramana Maharshi.
- The idea is: You are not your body, thoughts, or ego. By repeatedly asking “Who am I?”
- One peels away all illusions and realizes that the true Self (Atman) is pure consciousness. Its infinite, unchanging, and one with Brahman (ultimate reality).

You are not what you think you are — you are the awareness behind the thought.

2. Existentialism (Western Philosophy)

- Philosophers - Jean-Paul Sartre and Albert Camus believed that there is no predefined self or essence.
- You create who you are through your actions, choices, and commitments.
- There is no fixed answer - the self is a project, not a product.

“Man is nothing else but what he makes of himself.” – Sartre

3. Buddhism

- Buddhism challenges the very idea of a permanent “self”.

- According to the concept of Anatta (non-self), the self is an illusion - a bundle of perceptions, sensations, and thoughts that constantly change.
- True freedom comes when you stop clinging to the idea of a fixed “I”.

You are a wave in a sea of causes and conditions - ever-changing, not separate.

4. Modern Psychology / Neuroscience

- The “self” is often seen as a narrative, a story your brain creates to give continuity to your experience.
- It’s not a fixed thing, but more like a user interface for consciousness - useful, but not ultimately real.

You are your story — and you can rewrite it.

So... Who are you?

Maybe you’re:

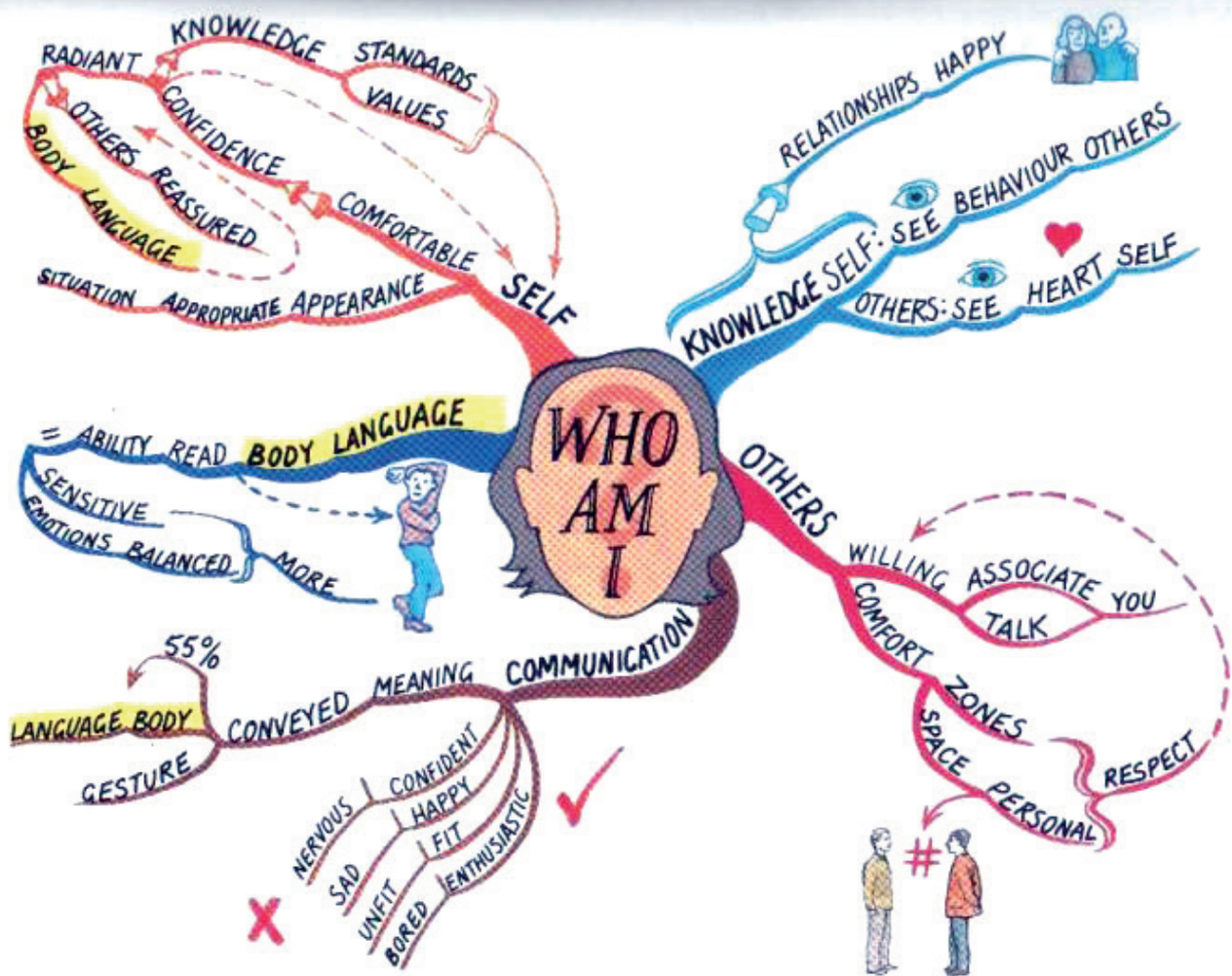
- A body?
- A mind?
- A soul?
- A story?
- A question that never fully resolves?

The question “who am I?” is inquiry about own identity, surrounding our quality, values, beliefs, and relationships, as well as our own place in the world.

It’s a question that individuals struggle with throughout their lives, constantly growing as they experience new things and encounter different situations. Ultimately, the answer is a personal journey of self-discovery and understanding.

Different facets depend on:

1. Personal Identity: This involves understanding your core characteristics, values, and beliefs. It’s about recognizing your strengths and weaknesses, your passions and aspirations, and what makes you unique.



2. Roles and Relationships: You are clear in part or by the roles you play in life like – son, daughter, friend, partner, employee, etc. Understanding these roles and how they interact with each other is essential to understanding your own identity.
3. Values and Beliefs: Your values and beliefs shape your worldview and guide to your actions. They are primary to check your identity and influence how you interact with the world.
4. Purpose and Meaning: The question “who am I?” often leads to the question of “what is my purpose?” Finding meaning in life is a deeply your personal journey and is intertwined with your sense of self.
5. Continuous Evolution: Your identity is not inactive. It evolves and changes throughout your life as you learn, grow, and experience new

things. This continuous evolution is key to our own self-discovery.

6. Cultural and Social Influences: Your identity is shaped by the culture you live in, your social environment and people you interact with.

In real meaning the question “who am I?” is a lifelong exploration of our own self. It’s all about understanding the sole mixture of factors that make you who you are at present time and how you choose to live your life in future.

The truth is i don’t have a finished answer. I am working for progress and proud of it. Every person I meet, every challenge I face, every dream I chase helps shape me. So when someone asks, “Who are you?”

I smile and say “Myself, Kiran - a light still finding its brightest form.”

The Book, the Pen, and the Pencil

By Arun Sharma
FY - 173



Once upon a dusty shelf, in the quiet corner of a schoolbag, lived a pencil who had seen it all.

He was short now—barely the length of a finger. His eraser was gone, his paint chipped, but his heart was full. For six long years, he had been everything: a sword for imagination, a friend for fears, a partner in every mistake and masterpiece.

He had seen his human—Meera—write her very first alphabet, draw her first awkward star, scribble secret crushes, and sketch tiny cartoons in the back of her notebook.

He was her first storyteller.

But things were changing.

One day, Meera brought home a new friend—a sleek, blue pen with golden curves and a confidence that shimmered in the light.

“Finally,” the pen whispered, proud and tall, “she’s grown up.”

The pencil watched from the side pocket, quiet.

The pen was elegant. Smooth. Permanent. He filled the lines of Meera’s new English notebook with perfect cursive. The book blushed every time the pen danced across her pages.

They were perfect together.

The pencil began to feel like a ghost. He was no longer needed. Meera had stopped reaching for him. He stayed tucked away, growing shorter not by use—but by time.

One afternoon, the pen smirked and said, “You know, she used to erase your mistakes. She doesn’t need to anymore. I make her confident.”

The pencil didn’t reply. He just smiled softly.

“She was never afraid to make mistakes with me,” he thought.

That night, Meera couldn’t sleep. She had an art competition the next day. The theme? “Memories that Made Me.”

She sat at her desk, sketchpad blank. The pen was by her side, sharp and waiting.

But something didn’t feel right.

Her eyes wandered to the old pencil case—the one she hadn’t opened in months. And there he was, lying quietly beneath dried erasers and broken crayons.

She picked him up, turning him gently in her fingers.

And suddenly, it all came rushing back:

Her Class 1 doodles.

The spelling tests.

The tears when pages tore.

The silly games she played during free periods, drawing boxes and dots.

Without a second thought, she began to draw.

The pencil, though small and dull, gave it everything he had.

He drew her childhood—stick figures with crooked smiles, lopsided hearts, a schoolbag bigger than the girl herself.

The pen watched silently.

For once, he understood.

He may write the future, but the pencil was the past.

When Meera won the competition, she held her drawing high. In the corner of the page, she had written:

“Thank you, my first friend.”

That night, she placed the pencil gently between the pages of her old notebook. Not in the bin. Not forgotten.

He wasn't just used.

He was remembered.

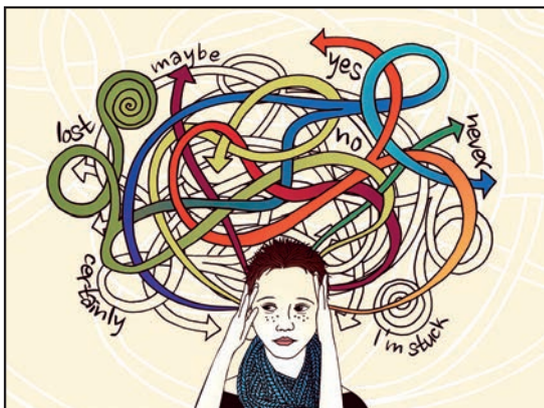
And in that little world of paper and ink,

the pen smiled,

the book sighed,

and the pencil slept—with joy carved deep into his wooden soul.

Don't lose real things by chasing after an illusion



*As illusion is a fusion of confusion and delusion.
It promises joy with a sinister smile,
Which lasts for a very short while.
It looks like gold and feels sweet,
But in reality it's just a random viral tweet.
So lean into moments and people that teach, help
and stay,
The ones who show light when you've lost your way.
Because flashy things drift away,
Real things always grow stronger with each passing
day.*

If it helps a little, it helps a lot



*No need to fix or rewrite the plot,
It might be a smile on an exhausted face,
Or holding the door in a crowded place.
It could be a message that quietly says, “Hey,”
That lands just right on a hard, heavy day.
Time that we offer when there's none to spare,
A moment that shows someone's really there,
For that we don't need much just a heart and a
thought,
Because if it helps a little, it helps a lot.*

By Shaikh Israr Yusuf Ishrat
FY - 170

“Kyunki Yahi To Zindagi Hai”

By Thakur Vaishu (Vaishali Singh)
FY - 211



Because This Is Life — A Thought, A Truth

Life... a journey unique to each of us — sometimes smooth, sometimes filled with struggles.

My poem “Kyunki Yahi To Zindagi Hai” is a heartfelt expression of these real-life experiences and learnings.

It’s not just a collection of lines, but a reflection of emotions that we all carry deep within.



☞ *Struggles Define Life*

Throughout the poem, there’s a recurring theme — life is not just about success,

but about the courage to rise after every fall.

Happiness and sorrow, failure and triumph, are all a part of this journey.

The one who continues to try despite all odds is the real winner.



☞ *Every Fall Is a New Beginning*

The poem opens with a simple yet profound message: “Let’s begin again, because this is life.”

It reminds us that defeat or sorrow is not the end. Just as every dusk is followed by a dawn, every dark moment is followed by hope.



☞ *The Message of Karma and Kindness*

“Always keep your actions pure” — this line carries a deep lesson.

The poem emphasizes being good, no matter how others behave.

Because in the end, our karma defines who we are.

If you want to shine like a sun, first burn like a sun.

- APJ Abdul Kalam



Strength in Family and Inspiration

When life seems to shut all doors, the thought of our parents gives us strength.

The poem beautifully reminds us of the unseen battles our loved ones fight for our happiness every day.



Self-Worth and Independence

“Make yourself so strong...” — these lines motivate us to believe in ourselves more than anyone else.

Instead of relying on the world, trusting our own strength is the truest power.

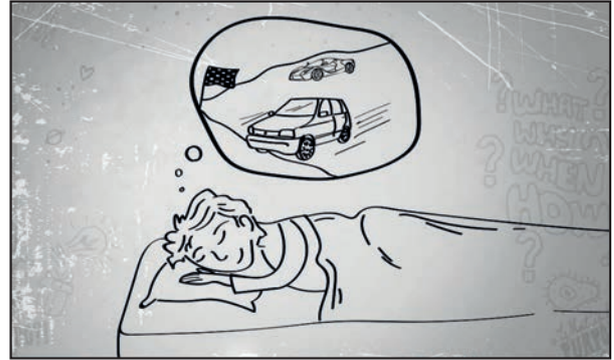


A Note from the Author

“Writing this poem was an emotional journey. It captures not just my thoughts, but also the strength, hope, and resilience we all carry within. This is more than a poem—it’s a piece of my heart.”

We strive for our dreams and get lost in the race

By Shaikh Israr Yusuf Ishrat
FY - 170



While real change happens at a quieter pace.

The loudest voices aren't always the strong,

And being first won't prove you belong.

So forget the noise, the likes, the applause,

Those who stay true give meaning to the cause.

Just walk your own path and let the surface be still,

For the quietest moments reveal the strongest will



By Shivam Dubey

Golden Sand in the Flame

So here I come — sword drawn, knowledge in hand,
To carve a better world, to boldly stand.
Ladies, remember: we're born for peace,
Not to be gifted to a stranger on lease.
The echoes of clichés may burn like flame,
But you — you're golden sand.
You silence shame.
The heart might feel heavy each time you stand for self,
And yes — you'll receive the unappreciated look on the shelf.
But proceed anyway, with quiet, bold rebirth —
For the same eyes will one day worship your worth.
You are the coldness they crave in summer,
You are the syntax that holds the world together.
Strong enough to plant seeds, nurture them,
Brave enough to enter a domain where no blueprint existed.

By Vijeta Ramkesh Yadav
FY - 250

From Pencil to Pen

By Arun Sharma
FY - 173

*I was his first, his humble friend,
For every thought, I helped him bend.
In Class I, he'd sketch and play,
With me, his pencil, every day.
Together we drew, together we wrote,
His tiny hands, my sharpened note.
We made mistakes, we erased with care,
I was there for every tear, every stare.
But time moves on, as time will do,
And soon, my edges began to lose.
He grew older, his hands more sure,
His stories deeper, his strokes more pure.
Then one day, he reached for the pen—
A sleek new tool, no need for me again.
He signed his name with a steady hand,
His world of ink, forever planned.*



*But oh, my friend, don't forget—
The first line I helped you get.
Though you've moved on, and your page is clean,
I'll always be the beginning of what you've seen.*

सपनों की उड़ान



ख्वाबों की नर्म चादर तले,
छुपे हैं रंग नए, पल पल,
आसमान की ऊँची छांव में,
उड़ते हैं हम, बिना थके चल।
हर सपना एक तारा है,
जो चमकता अंधेरो में,
माना राहें हैं कठिन कुछ,
पर हौसला न होगा कभी कम।
टूटे ख्वाब भी देते हैं सिख,
मजबूत बनाते हैं दिल को,
फिर से जो बुनते हैं उम्मीद,
ले चलें हमें मंजिल तक जो।
तो चलो सजाएं नए सपने,
न भय से घबराएं कभी,
क्योंकि जो देखता है सपने,
वही बदलता है ज़िंदगी।

किरन दुबे
लाइब्रेरियन

Whispers to You

By Devidas G. Kalwale
Librarian TCET

*I want you to know one simple thing—
When moonlight falls and night birds sing,
When leaves I touch beneath my feet,
It's you my heart will always meet.
The light that glows, the grass so green,
All carry me where you've been seen,
To those arms that wait for me,
A love that flows eternally.
If you should stop loving me one day,
I'll stop loving you, come what may.
If you forget and turn away,
I'll forget too, no more to stay.
But on that day, at that hour,
Remember love's enduring power—
Each moment, every breath you take,
You're mine alone, no love can break.
My love lives on your love's sweet flame,
Forever held within your name,
As long as life and time remain,
In your arms, my heart will stay.*



निसर्गाशी बोलताना...

रुपाली जाधव
असिस्टेंट प्रोफेसर



ए वाऱ्या, थांब जरा —
तुझ्या झुळूकेत काहीतरी सांगायचं आहे,
खूप दिवसांपासून मनात दडलेलं,
तुला ऐकवायचं आहे.
त्या झाडांनो, का रे एवढं शांत आहात?
तुमचं डौलानं उभं राहणं —
मला माझ्या अशांत मनाला आधार देतं,
जणू तुमच्याकडे उत्तरं असतात.
पक्षांनो, तुमचं गाणं का एवढं नित्य नवं?
प्रेम हरवलं तरी सूर हरवत नाहीत,
तुमच्याकडून शिकायचं आहे —
गाणं टिकतं, जरी साथ तुटली तरी.

आभाळा, तू इतका विशाल का?
माझे प्रश्न, माझे विचार,
तुझ्यात हरवून जातात —
जणू तू माझा अंतर्मन आहेस.
आणि पावसा,
तू येतोस अश्रूसारखा, पण शांत करतोस,
माझ्या ओलावलेल्या काळजाला
तुझ्या थेंबांत विसावा मिळतो.
निसर्गा,
तुझ्या प्रत्येक स्पर्शात प्रेम आहे,
कधी दिसतं, कधी फक्त जाणवतं —
पण नेहमी, मनात घर करतं.

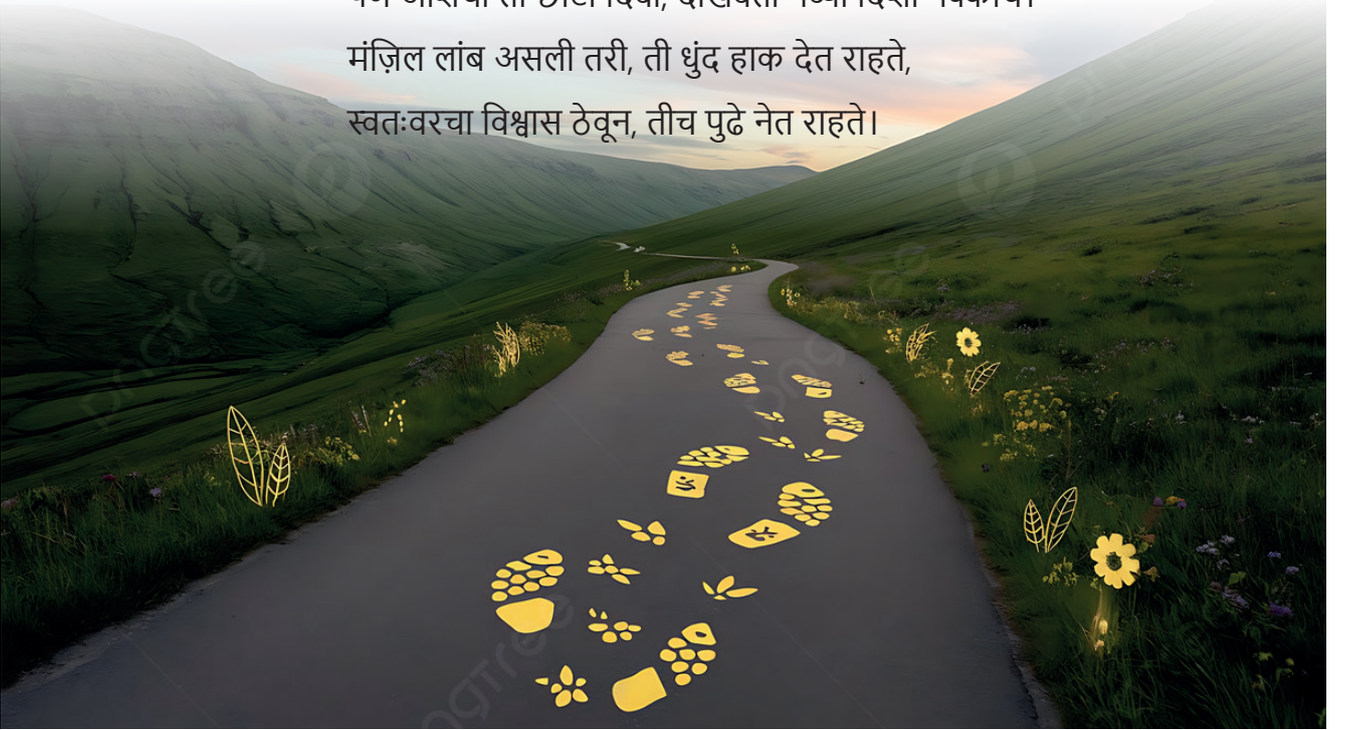


By Shivam Dubey

जीवन म्हणजे प्रवास

मिलिंद ढगे
लाइब्रेरियन

जीवन म्हणजे एक प्रवास, वाटा चुकलेल्या दिशा,
कधी उन्हाची तीव्र झळ, कधी शांत सावलीचा श्वास।
स्वप्नांची बाग उभी करतो, रोज मनात खोल कुठं,
पण वास्तवाच्या वादळांनी, ती बाग कोसळते नकळत कुठं।
पायाखाली काटे असतात, तरी चालत राहतो पुढे,
कारण मनात जिवंत असतो, तो "मी हरणार नाही"चा धडे।
कधी थांबतो, कधी हरवतो, कधी वाट चुकतो एकटा,
पण आशेचा तो छोटा दिवा, दाखवतो नव्या दिशा नक्कीचं।
मंजिल लांब असली तरी, ती धुंद हाक देत राहते,
स्वतःवरचा विश्वास ठेवून, तीच पुढे नेत राहते।



Celebrations

ICAIM 2025



DOCTOR'S WORKSHOP



Glimpses

E-WEEK



WOMEN'S DAY



Beyond Lectures

FDP



SPORT DAY

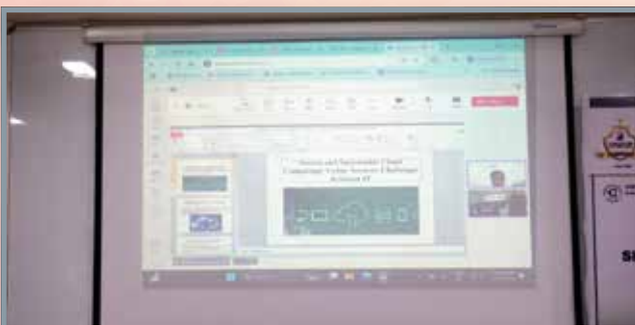


Celebrations

YOGA DAY



STTP







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