



Sant Dnyaneshwar Shikshan Sanstha's

ANNASAHEB DANGE COLLEGE OF ENGINEERING AND TECHNOLOGY, ASHTA

(An Empowered Autonomous Institute under Shivaji University, Kolhapur.
NAAC A++ Accredited, NBA Accredited Programs, ISO 9001:2015 Certified)



ALUMNI NEWSLETTER

Synergy: Alumni & Institute



2nd Edition
May 2026

TOGETHER WE BUILD



CONNECT
Strengthening
Alumni Bonds



SHARE
Inspiring
Success Stories



COLLABORATE
Creating Impact
Together



INSPIRE
Guiding Future
Generations



Published By,
Alumni Cell,
ADCET, Ashta.

*One Institute, Infinite Connections,
A Lifetime of Pride.*



PREFACE

Dear Alumni,

It gives me immense pleasure to present the **Second Edition of the Alumni Newsletter – 2026**. This publication stands as a reflection of the vibrant and ever-growing bond between our esteemed alumni and the institution.

Our alumni are the true ambassadors of the institute, carrying forward its legacy of excellence across diverse sectors worldwide. Their achievements not only bring pride to the institution but also serve as a source of inspiration for our current students, strengthening the overall academic and professional ecosystem. This newsletter captures key highlights of alumni accomplishments, departmental initiatives, collaborative efforts, and the steady progress of the institution.

Over the past year, we have undertaken several initiatives to enhance alumni engagement through regional chapters, digital platforms, expert interactions, internships, and collaborative projects. These efforts are aimed at building meaningful connections that contribute to mutual growth and create a positive impact on society.

I extend my sincere gratitude to the Management, Director and all our alumni for their continued support, trust, and active involvement. I also appreciate the dedicated efforts of faculty members, staff, and contributors who have played a vital role in bringing out this publication.

Let us continue to strengthen our connection, support one another, and work collectively towards achieving greater milestones for our institution.

Warm regards,



Dr. Rahul R. Gaji

Dean – Alumni Relations and Strategic Partnerships
ADCET, Ashta

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Hon. Shri. Dr. Annasaheb Dange

Founder Chairman, Sant Dnyaneshwar Shikshan Sanstha

Dynamic Leaders ...



Adv. Rajendra R. Dange

Secretary



Shri. Vishwanath Dange

Joint-Secretary



Dr. Laxman Y. Waghmode

Director

Secretary's Note

Dear Alumni,

I am delighted to extend my greetings on the publication of the **Second Edition** of the **Alumni Newsletter – 2026**.

Our alumni are a source of immense pride for the institution. Their accomplishments reflect the strong academic foundation and values imparted during their time here. It is heartening to see their continued association and willingness to contribute towards the growth of the institute.

We strongly believe in nurturing this lifelong relationship and creating opportunities for alumni to engage in mentoring, innovation, and institutional development.

I commend the efforts of the Alumni Relations team for compiling this informative and inspiring newsletter. I wish all our alumni continued success and fulfillment in their personal and professional journeys.



Warm regards,

Adv. Rajendra R. Dange

Secretary,
SDSS, Ishwarpur

Joint Secretary's Note



It is my pleasure to extend my warm greetings on the publication of the Alumni Newsletter – **Second Edition 2026**. This newsletter reflects the strong and enduring bond between ADCET and its ever-growing alumni community.

Our alumni continue to make us proud through their achievements and contributions in diverse professional fields across the globe. Their continued support in areas such as placements, internships, expert sessions, mentoring, and industry interaction significantly contributes to the growth and development of the institute and students.

I am delighted to see the successful formation of regional alumni chapters, beginning with the Pune Chapter, which has strengthened alumni engagement and networking. Such initiatives will further enhance collaboration between alumni and the institution in the years ahead.

I sincerely appreciate the efforts of the Alumni Relations and Strategic Partnership Cell, faculty members, coordinators, and contributors involved in bringing out this edition of the newsletter. I extend my best wishes to all alumni for continued success and invite them to remain actively connected with their alma mater.



Warm regards,

Shri. Vishwanath Dange

Joint Secretary
SDSS, Ishwarpur

Director's Note



Dear Alumni,

It is a matter of great pride and satisfaction to witness the continued growth of our alumni network. The release of the **Second Edition of the Alumni Newsletter – 2026** is a testament to the strong and enduring relationship between the institute and its graduates.

Our alumni have consistently demonstrated excellence in their respective fields, contributing not only to their professions but also to society at large. Their success stories motivate our students and reaffirm our commitment to quality education and holistic development.

The institute remains dedicated to fostering meaningful engagement with alumni through academic collaborations, industry interactions, and knowledge-sharing platforms. We believe that this partnership is vital for the institution's progress and relevance in today's dynamic world.

I congratulate the team involved in bringing out this newsletter and extend my best wishes to all alumni for their future endeavors.

Warm regards,

Dr. L. Y. Waghmode

Director,
ADCET, Ashta.

Moments of Pride



Hon. Appa was recognized by the Government of Maharashtra for his dedicated contribution toward various **successful social and developmental movements**.

Hon. Adv. Rajendra Dange (Bhau) was honored with the prestigious **“Maharashtrache Anmol Ratna”** award by ABP Majha on 14 July 2025.



These achievements inspire us all and reflect the values, leadership, and commitment of our alumni who continue to bring pride to our institution and society.



About the Institute

The Annasaheb Dange College of Engineering and Technology (ADCET), Ashta is one of the iconic public institutions of higher technical education in Western Maharashtra, distinguished by its compassion to produce engineers with competence for improving the human condition and building the nation.

Established in 1999, ADCET, Ashta is an Empowered Autonomous institute affiliated to Shivaji University, Kolhapur, Maharashtra and approved by AICTE, New Delhi. The institute is NAAC accredited with "A++" grade, ISO 9001:2015 certified and runs programmes accredited by NBA, New Delhi.

The community and culture of ADCET, Ashta are enriched by active bright students, dedicated teachers, and commitment to impart quality education in Engineering.



Vision of the Institute

To be a leader in producing professionally competent engineers.



Mission of the Institute

We at ADCET, Ashta are committed to achieve our vision by following effective outcome based education:

- M1.** Imparting effective outcome based education
- M2.** Preparing students through skill oriented courses to excel in their profession with ethical values
- M3.** Promoting research to benefit the society
- M4.** Strengthening relationship with all stakeholders

Institute at a Glance

Program Offered:

Undergraduate Courses: B. Tech.

Sr. No.	Programs	Sanctioned Intake
1	Mechanical Engineering	120
2	Computer Science & Engineering	180
3	Electrical Engineering	120
4	Civil Engineering	120
5	Aeronautical Engineering	60
6	Food Technology	30
7	Artificial Intelligence and Data Science	120
8	Computer Science and Engineering (IoT and CS&D)	60
9	Robotics and Artificial Intelligence	60
10	Electronics and Telecommunication Engineering (Introducing from AY 2026-27)	60
11	Bachelor of Business Administration (BBA)	60
12	Bachelor of Computer Applications (BCA)	60



Institute at a Glance

Program Offered:

Postgraduate Courses: M. Tech.

Sr. No.	Programs	Sanctioned Intake
1	Mechanical Engineering Design	12
2	Computer Science & Engineering	12
3	Electrical Power System	12
4	Civil Engineering (Computer Aided Structural Engineering)	12



Placements and Career Opportunities

The institute continues to achieve excellent placement and internship opportunities through strong industry interaction, skill development initiatives, and dedicated training efforts. Students have secured positions in reputed companies across various sectors, reflecting the institute's commitment to nurturing industry-ready professionals. We sincerely thank our esteemed alumni for their valuable support in placement and internship activities through referrals, expert guidance, industry connections, and recruitment assistance, which continue to create meaningful career opportunities for our students.

Branch	Academic Year: 2025-26			
	Total Students	No. of Offers	Avg. Salary (LPA)	Highest Salary (LPA)
Mechanical Engineering	96	122	5	8.5
Civil Engineering	34	37	5	6.5
Electrical Engineering	153	171	5	6.5
Computer Science Engineering	145	120	5.2	12.34
Computer Science IoT & Cyber Security Engineering	69	41	5.2	8.67
Artificial Intelligence and Data Science Engg	73	43	5.2	7.5
Aeronautical Engineering	49	33	4.6	6
Food Technology	29	21	4	5
Overall Total	648	588 (Till Date)		
Total No. of Company Visited:-		105 (Till Date)		

Institute at a Glance Centre of Excellence

1. Mechanical Engineering

Noise and Vibration



Consultancy Areas

Low Cost Automation	Laser Shaft Alignment	Robotics and Automation	FEA Analysis
Onsite Balancing of Rotary Machines	Ultrasonic Testing	Design and Development	Die Penetration Testing
Condition Monitoring and Fault Diagnosis			

2. Electrical Engineering

Electric Vehicle



EV Tech Lab fosters an ecosystem for skill development and entrepreneurship in green mobility by bridging Industry and Academia. Through research, innovation, and knowledge exchange, it provides expertise, facilities, and technical programs like training, workshops, internships, conferences, and expert talks. Committed to NEP implementation, it strengthens Industry-Academia collaboration.

Institute at a Glance

3. Civil Engineering

— Surveying and Structural Audit —



The Centre of Excellence in Civil Engineering bridges theory and practice through hands-on training in surveying, structural auditing, and watershed management. It integrates modern technologies like DGPS, Robotic Total Station, drone-based GIS, and advanced testing tools for precision mapping, structural assessment, and GIS-based planning. Industry collaborations, workshops, live projects, and consultancy services enhance employability through practical expertise and industry exposure.

4. Aeronautical Engineering

— Center of Non-Destructive Testing, Center of Autonomous Aerial Vehicle —



The Non-Destructive Testing (NDT) lab inspects materials without damage using techniques like Dye Penetrant Testing (DPT) for surface cracks, Magnetic Particle Testing for ferromagnetic flaws, and Ultrasonic Testing (UT) for internal defects. It also features a Polariscope for stress analysis in transparent materials. These methods ensure structural integrity and quality control in aerospace, automotive, and manufacturing industries.

Institute at a Glance

5. Computer Science and Engineering

→ Cloud Architect ←



- Honor Degree in Cloud Architect
- Minor Degree in Cloud Architect
- Trainings conducted
- AWS Academy Cloud Foundations
- AWS Academy Cloud Architecting

6. Artificial Intelligence and Data Science

→ Cyber Security and Digital Forensic ←



The Artificial Intelligence and Data Science Department has established a Center of Excellence (COE) in Cyber Security and Digital Forensics through an MOU with Cyber Secured India, Mumbai. The COE aims to develop solutions addressing challenges faced by internet users, law enforcement, and corporations, with the goal of reducing cybercrimes. Solutions created within the COE may lead to startup opportunities, and some innovations may be released as open source. The COE's team, supported by experts and mentors from Cyber Secured India, is reviewing promising projects to enhance cybersecurity and digital forensics capabilities.

Institute at a Glance

ADCET-AICTE-IDEA Laboratory



Inauguration of ADCET-AICTE IDEA LAB

The ADCET-AICTE-IDEA Laboratory is a cutting-edge facility established under the AICTE IDEA Lab initiative at Annasaheb Dange College of Engineering and Technology (ADCET). This laboratory is designed to revolutionize technical education by blending robust theoretical foundations with immersive, hands-on learning experiences, ensuring that students are well-prepared to tackle real-world challenges.



Vision:

ADCET-AICTE-IDEA Lab aims to foster a culture of innovation and entrepreneurship among students by providing the necessary infrastructure and resources to transform their ideas into products, thereby enhancing their hands-on learning experience.



Mission:

- To provide state-of-the-art infrastructure and resources that enable students to gain hands-on experience, enhancing their practical skills and technical knowledge.
- To create a dynamic learning environment where students can explore and experiment with innovative ideas, fostering a spirit of creativity and curiosity.
- To build strong partnerships with industry leaders, ensuring that students have access to real-world problems and mentorship, bridging the gap between academia and industry.
- To promote multidisciplinary research and development activities that lead to the creation of new technologies and products.

Institute at a Glance

Major Equipment's Available



3D Printer



PCB Milling Machine



3D Scanner



Vinyl Cutter



Digital Storage Oscilloscope

Institute at a Glance



CNC Router



Reflow Oven



**Mini Desktop
Lathe Cum Milling**



Laser Cutter & Engraver



Drilling Machine

Institute at a Glance

ADCET-AICTE-IDEA Laboratory

Key Features:



❑ Infrastructure:

The lab is a dedicated space of 6178 sq. ft., with 2237 sq. ft. allocated for core laboratory functions, 1104 sq. ft. for workstation and 987 sq. ft. for meeting/conference room designated for student-centric activities. This spacious setup supports diverse technical projects and continuous learning.



❑ Collaborative Funding Model:

With a total project cost of ₹90 lakh, the funding is equally shared among AICTE, ADCET, and industry or alumni partners, each contributing ₹30 lakh. This model ensures collective responsibility and a strong support system for the initiative.



❑ Implementation and Management:

Managed by a dedicated team at ADCET in close collaboration with AICTE, the lab integrates seamlessly into the institution's academic framework. This ensures that both students and faculty have access to state-of-the-art resources and expertise, fostering an environment of continuous development and excellence.



❑ Benefits to Stakeholders:

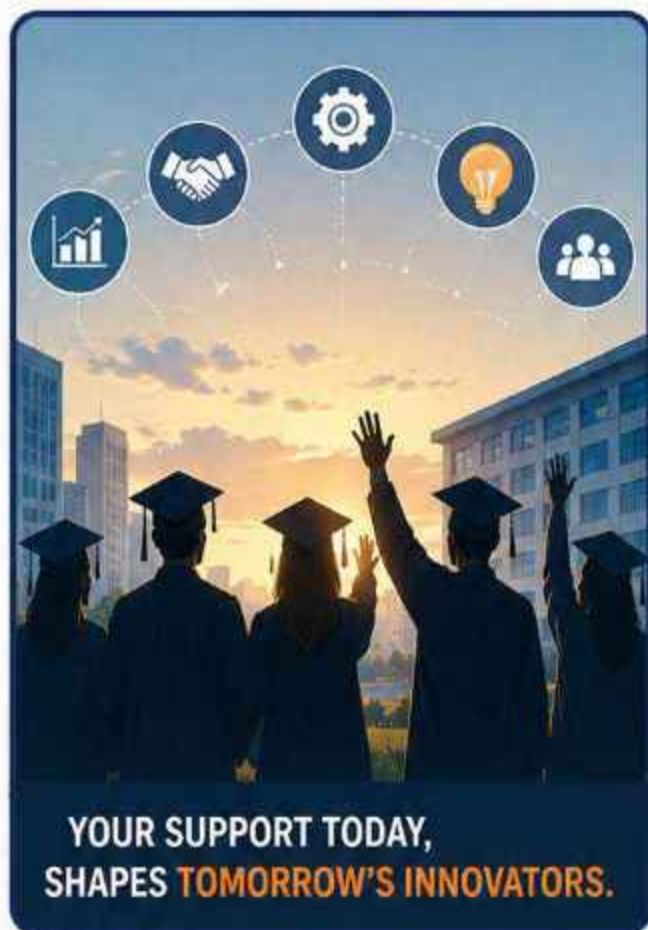
- **Enhanced Educational Experience:** By bridging the gap between theory and practice, the lab provides invaluable hands-on experience, equipping students with the skills required for the modern workforce.
- **Innovation and Research:** The facility acts as a hub for research and innovation, nurturing the development of novel solutions to contemporary technical challenges.
- **Industry Collaboration:** The shared funding model fosters strong engagement with industry partners, aligning academic initiatives with current technological trends and market needs.

Institute at a Glance

ADCET-AICTE-IDEA Laboratory



A Call to Our Esteemed Alumni:



We believe that the ADCET-AICTE-IDEA Laboratory has the potential to become a beacon of innovation and excellence. As proud alumni, your contributions in terms of financial support, mentorship, or industry connections can play a pivotal role in enhancing the lab's capabilities.

Your involvement will not only help in shaping the future of technical education at ADCET but will also leave a lasting impact on the next generation of engineers and innovators.

We invite you to join us in this exciting journey to further develop and enrich our state-of-the-art facility.

Faculty Expertise



The Academic Excellence of Our Faculty and Their Industrial Contributions

The strength of any educational institution lies in the knowledge, dedication, and vision of its faculty members. Our institute continues to uphold academic excellence through a highly qualified and research-oriented faculty team that actively contributes to both academia and industry.



Distinguished Faculty with Strong Academic Credentials

Our institution proudly has **50 faculty members** holding Ph.D. degrees, including faculty with Post-Doctoral Fellowship experience and several esteemed alumni serving as faculty members.

Their rich academic expertise, research contributions, and commitment to innovation create an intellectually vibrant learning environment for students.

These scholars consistently engage in impactful research activities, publish in reputed journals, and contribute to solving real-world engineering and technological challenges.

Their efforts significantly enhance the academic reputation and research culture of the institute.



Commitment to Lifelong Learning and Professional Development

In line with the rapidly evolving technological landscape, many faculty members are currently pursuing Ph.D. programs and advanced certifications.

Several faculty members have enrolled in **AICTE QIP PG Certification** Programs in emerging domains, while many have successfully completed **NPTEL certification courses** in specialized areas.

This continuous pursuit of knowledge reflects the institution's strong commitment to lifelong learning, ensuring that faculty members remain updated with the latest advancements in science, technology, and pedagogy.

Faculty Expertise



Dr. Sandeep Sutar
Awarded with Post Doctoral Fellowship



Dr. Bajirao Mane
Awarded with Post Doctoral Fellowship



Industry Collaboration and Problem Solving

Our faculty members actively collaborate with industries to address practical engineering and technological challenges. Through consultancy, research collaborations, and technical guidance, they provide innovative and sustainable solutions to industrial problems.

These interactions strengthen the bridge between academia and industry, enabling students to gain exposure to current industrial practices while ensuring that academic research contributes meaningfully to societal and industrial development.



Technical Training and Skill Development for Industry Professionals

Recognizing the growing need for upskilling and reskilling in industry, the institute regularly organizes technical training programs for working professionals. These programs are designed and delivered by our expert faculty members, focusing on emerging technologies, advanced tools, and modern engineering practices.

Such initiatives help industries enhance workforce competency, productivity, and adaptability in today's competitive environment while reinforcing the institute's role as a center for technical excellence and innovation.

Faculty Expertise

Research Contributions and Innovation



Research and innovation remain at the core of our academic ecosystem. Faculty members have consistently contributed to the advancement of knowledge through quality research publications, consultancy projects, patents, and interdisciplinary collaborations.

During the academic years, our faculty members have published research papers in reputed **international journals, national journals, international conferences, and national conferences**, along with contributions to **books and book chapters**. These scholarly activities reflect the institute's strong research culture and commitment towards academic excellence.

Research Publication by Faculties in Academic Year: 2025-26

International Journal	International Conference	National Journal	National Conference	Book/Book Chapter	Total
77	70	02	03	11	163



Technical Training for Industry Professionals

Recognizing the importance of upskilling and reskilling, our institution also offers technical training programs tailored for industry employees. These programs, designed and delivered by our accomplished faculty, equip professionals with the latest tools, technologies, and methodologies.

By doing so, we empower industries to enhance their productivity, adaptability, and overall performance.



ADCET Achievements

01 Empowered by Excellence: A Journey of Academic and Industrial Success

Our institution stands as a paragon of higher education, achieving milestones that testify to its dedication to academic rigor, industry alignment, and student empowerment. Through consistent efforts in quality enhancement, industry engagement, and skill development, we continue to foster an environment of innovation and excellence.



02 Empowered and Autonomous

Recognized as an empowered autonomous institute, our institution enjoys the freedom to design and deliver curricula that align with global academic standards and industry requirements. This autonomy enables us to implement cutting-edge teaching methodologies, foster interdisciplinary research, and provide students with a dynamic learning experience.



03 Accreditations: A Mark of Quality

Our commitment to excellence is further validated by the prestigious NAAC A++ accreditation, reflecting our adherence to the highest standards in teaching, research, and institutional governance. Additionally, the NBA accreditation underscores the quality of our technical programs, ensuring that graduates are well-prepared to meet the demands of the professional world.

NAAC

A++

ACCREDITED

NBA

ACCREDITED

04 Transforming Careers: Internship and Placement Opportunities

Our institution bridges the gap between education and employment by offering 100% internship opportunities, providing students with real-world experience. Additionally, our strong placement cell ensures that 80% of graduates secure positions in reputed companies, reflecting the trust industry leaders place in our institution and the caliber of our students.

100%
INTERNSHIP80%
PLACEMENT

05 A Vision for the Future

These accomplishments are not just milestones but stepping stones toward an even brighter future. By maintaining our focus on quality education, increasing innovation, and building stronger ties with industry, we aim to continue empowering our students to become leaders and innovators in their respective fields.



About Alumni Cell



Vision

To maintain a lifelong relationship with alumni through opportunities and benefits that promotes interaction and engagement with wits and facilitates their contribution to the advancement and success of the institute.



Mission

- To strengthen the relationship between institute and alumni.
- To inspire alumni to contribute to the development of the institute and the promotion of its good name and reputation, locally and internationally.
- To strengthen ties between the institute and alumni, and encourage them to participate in the various cultural, social and scientific activities.
- To celebrate achievements of alumni motivating the current students.



Networking

- ✓ Connected with alumni through E-mail, SMS and social networking.
- ✓ News letter for Alumni.
- ✓ Celebrating Alumni achievements.
- ✓ Organizing curricular, co-curricular and extra curricular activities.
- ✓ Organizing alumni meets.



About Alumni Cell

Alumni Association

Sr. No.	Name of Member	Designation	Authorities
01	Adv. Rajendra Dange	President	Secretary, SDSS, Islampur
02	Dr. L. Y. Waghmode	Vice-president	Director
03	Mr. Sandip Magdum	Member	Dean, Industry Partnership and Campus Placement Cell
04	Dr. S. Gopinath	Member	Dean Academics
05	Dr. P. D. Kulkarni	Member	Dean, International Collaborations
06	Dr. R. R. Gaji	Secretary	Dean, Alumni Relation and Strategic Partnership
07	Mr. Vallabh Joshi	Member	Alumni (Mech)(Siemens, Pune)
08	Ms. Anupiri D. Jadhav	Member	Alumni (CSE) (Einfochips, Bengaluru)
09	Mr. Vishal Patil	Member	Alumni (Civil) (PWD, Islampur)
10	Mr. Amir Khan	Member	Alumni (EE) (KPIT Technologies)
11	Mr. Ganesh Malgunde	Member	Alumni (Aero) (Collins Aerospace, Bengaluru)
12	Mr. Prathamesh Dhapate	Member	Alumni (Food)(CEO of Display Promotion)
13	Mr. A. G. Koparde	Member	Alumni Coordinator (Mech)
14	Mrs. A. M. Mulla	Member	Alumni Coordinator (CSE)
15	Mr. S. K. Shaikh	Member	Alumni Coordinator (EE)
16	Mr. A. G. Mujawar	Member	Alumni Coordinator (Civil)
17	Mrs. N. B. Chougule	Member	Alumni Coordinator (Aero)
18	Mrs. S. P. Nalavade	Member	Alumni Coordinator (Food)
19	Mrs. S. P. Nalavade	Member	Alumni Coordinator (AIDS)
20	Mrs. P. S. Pathak	Member	Alumni Coordinator (IOT-CSBT)



Initiation of Alumni Regional Chapters



Strengthening alumni engagement and fostering lifelong connections with the institute has always been one of our key priorities. As part of this initiative, the institute has taken significant steps toward establishing **Regional Alumni Chapters** to create a strong professional and social network among alumni across different cities and regions.



Pune Regional Alumni Chapter

We are delighted to announce the successful formation of the **Pune Regional Alumni Chapter**. The first alumni meet under this chapter was conducted on **28th September 2025 in Pune**, where **36 alumni members** actively participated.

The meet witnessed meaningful interactions, networking opportunities, sharing of professional experiences, and discussions on strengthening alumni-institute collaboration.

Alumni appreciated the initiative and expressed their willingness to contribute towards student mentoring, internships, placements, expert sessions, and institutional development activities.



Alumni Meet Date

28th September 2025



Location

Pune



Participants

36 Alumni Members



Key Highlights

Networking, Experience Sharing, Alumni-Institute Collaboration, Mentoring, Internships, Placements, Expert Sessions, Institutional Development



Expansion of Alumni Network

Encouraged by the positive response from the Pune Chapter, the institute is now in the process of forming the **Mumbai Regional Alumni Chapter**, and planning for its inaugural alumni meet is currently underway.

Furthermore, the institute envisions expanding its alumni network through the formation of: **Bangalore Regional Alumni Chapter** and **Global Alumni Chapter**. These chapters will serve as a strong platform for professional networking, industry collaboration, mentorship, and strengthening the bond between alumni and the alma mater across the globe.



**Mumbai
Regional Alumni Chapter**
In Process



**Bangalore
Regional Alumni Chapter**
In Planning Stage



**Global
Alumni Chapter**
In Planning Stage

Initiation of Alumni Regional Chapters



Invitation to Alumni

We warmly invite all alumni residing in Pune, Mumbai, Bangalore, and other regions to become active members of their respective alumni chapters and contribute toward building a vibrant and connected alumni community. Together, let us strengthen our alumni network and continue contributing to the growth and success of our institution.

Glimpse of Pune Chapters 1st Alumni Meet at Pune on 28th September 2025

Pune Chapter 1st Alumni Meet

The first alumni meet of the **Pune Regional Alumni Chapter** was successfully held on 28th September 2025 in Pune.

A total of 36 alumni members actively participated in the meet. The event was filled with meaningful interactions, networking opportunities, sharing of professional experiences, and discussions on strengthening alumni-institute collaboration.

Alumni appreciated the initiative and expressed their willingness to contribute towards student mentoring, internships, placements, expert sessions, and institutional development activities.



Alumni Meet Date
28th September 2025



Location
Pune



Participants
36 Alumni Members



Key Highlights

Networking, Experience Sharing,
Alumni-Institute Collaboration,
Mentoring, Internships, Placements,
Expert Sessions, Institutional
Development



Alumni Achievements

Sr. No.	Name of Alumni	Department	Batch	Achievement
1	Mr. Atharv Kumbhar	Mechanical Engineering	2022	Selected as Lieutenant in Indian Army
2	Ms. Snehal Mali	Civil Engineering	2020	Selected as Lieutenant in Indian Army
3	Mr. Rohit Pawar	Mechanical Engineering	2018	Selected as a junior researcher at DRDO, Government of India
4	Mr. Deepak Thavre	Civil Engineering	2024	Sub Engineer in BMC
5	Ms. Priyanka Dalavi	Computer Science and Engineering	2016	Selected as Probationary Officer (Class 2) in the Women and Child Development Department, Government of Maharashtra.
6	Mr. Shivraj Dange	Civil Engineering	2021	Completed M.Sc. in Construction Management at Kingston University, England, where he graduated with First Class.
7	Dr. Sandip Sutar	Computer Science and Engineering	2005	successfully completed his Post Doctorate in Computer Science & Engineering from Srinivas University, Mangalore.
8	Dr. Bajirao V. Mane	Civil Engineering	2018	Successfully completed his Post-Doctoral Research in Civil-Structural Engineering at Srinivas University, Mangalore.
9	Ms. Vrushali Uttam Patil	Computer Science and Engineering	2022	Selected as a Samaj Kalyan Nirikshak
10	Mr. Sachin Patil	Electronics and Telecommunication Engineering	2009	Recipient of the Top Performing Mentor Award (NPTEL—SWAYAM) at MIT-ADT University, Pune.



Alumni Achievements

Sr. No.	Name of Alumni	Department	Batch	Achievement
11	Ms. Supriya Patil	Mechanical Engineering	2016	Selected as Deputy Engineer (Mechanical) Group-A @ Groundwater Surveys & Development Agency, Government of Maharashtra
12	Ms. Aishwarya Mahind	Civil Engineering	2020	selected as an assistant engineer at the Water Resources Department (WRD).
13	Mr. Sandesh Sawant	Mechanical Engineering	2020	Secured the Post of Police Sub-Inspector through MPSC
14	Mr. Niketan Todkar	Mechanical Engineering	2024	Selected as a Section Officer in Rajyaseva Exam
15	Mr. Abhishek Virbhadre	Electrical Engineering	2021	Selected as a Assistant Loco Pilot, Railway Recruitment Board (RRB)
16	Ms. Jyoti Pyati	Aeronautical Engineering	2025	Selected as a Lieutenant in Indian Army
17	Mr. Dipak Chandar Mane	Mechanical Engineering	2018	Cleared MPSC
18	Mr. Hiteshwar Kishor Suryawanshi	Aeronautical Engineering	2017	Successful Engineer, Artist, musician, Ai data scientist
19	Mr. Bodke Shubham Manohar	Aeronautical Engineering	2020	Our research article (Influence of Matrix Inelasticity on the Mechanical Properties of Bioinspired Composite) has been published in the "Bioinspiration & Biomimetics" journal.



Alumni Achievements

Sr. No.	Name of Alumni	Department	Batch	Achievement
20	Mr. Rehan Imran Mokashi	IoT	2025	1 Best Research Paper Award: Received the "Best Research Paper Award" in the track theme at the International Conference on Recent Trends in Engineering and Technology (ICRTET 2026). 2 Paper Title: "Predictive Framework for Early Multi-Disease Screening in Smart Healthcare Ecosystem" [Received the Best Research Paper Award] 3 Research Publications: Successfully submitted and published 3 4 Got First Prize in the Poster Presentation at CYBER YOUTHCON 2K25! The event, hosted by the Government College of Engineering Karad and supported by the Quick Heal Foundation Certified Artificial Intelligence Transformation Leader™ (CAITL) credential from the United States Artificial Intelligence Institute! (USAII®)
21	Mr. Abhijeet Desai	Electronics and Telecommunication	2003	- Article got published in USAII Online - https://www.usaii.org/ai-insights/the-ai-revolution-is-here-dream-it-believe-it-achieve-it - Speaker at EFY Pune 2025 for "How to build career globally in AI & IoT Embedded Systems".
22	Mr. Sudesh Dakave	Civil Engineering	2024	 Best Outgoing Student Award (M.Tech – Construction Management) from MIT College of Management, MIT University, Pune.



Alumni Achievements

Mr. Shivraj Dange

Civil Engineering
2021

Completed M.Sc. in Construction Management at Kingston University, England, where he graduated with First Class.



Ms. Sandesh Sawant

Mechanical Engineering
2020

Secured the Post of Police Sub-Inspector through MPSC



Mr. Deepak Thavre

Civil Engineering
2024
Sub Engineer in BMC



Alumni Achievements

Mr. Sudesh Dakave

Civil Engineering
2024

Best Outgoing Student Award (M. Tech
– Construction Management) from MIT
College of Management, MIT
University, Pune.



Mr. Sachin Patil

Electronics and Telecommunication
Engineering
2009

Recipient of the Top Performing Mentor
Award (NPTEL–SWAYAM) at MIT-
ADT University, Pune.



Ms. Vrushali Uttam Patil

Computer Science and Engineering
2022

Selected as a Samaj Kalyan Nirikshak



Mr. Abhishek Virbhadre

Electrical Engineering
2021

Selected as a Assistant Loco Pilot,
Railway Recruitment Board (RRB)

Alumni Articles



Name: Mr. Abhijeet Ardale

Department: Computer Science and Engineering

Batch: 2007

AI in Software Development - Let the Robots Do the Boring Work

1. INTRODUCTION

Artificial Intelligence (AI) has transitioned from a futuristic concept to a practical tool, revolutionizing software development. With tools like GitHub Copilot, developers can automate mundane tasks, enhance productivity, and focus on solving complex problems. This article explores the rise of AI in software development, its benefits, and the strategic importance of embracing these technologies.

2. THE RISE OF AI IN SOFTWARE DEVELOPMENT

AI is transforming coding practices by automating repetitive tasks and enhancing productivity. Tools like GitHub Copilot have become indispensable, allowing developers to complete tasks 55% faster. With AI systems generating over 25% of new code for Google's products, the AI code generation market is expected to grow from \$30.9 billion to \$169.2 billion by 2032.

3. BENEFITS

- **Productivity Boost:** Developers using AI tools report a 26% increase in productivity.
- **Developer Satisfaction:** 60–75% of developers feel more fulfilled and less frustrated.
- **Mental Energy Conservation:** 87% of developers find AI helps preserve mental effort.
- **Varied Impact by Experience:** Junior developers see significant gains, while senior developers experience subtle improvements.

4. UNDERSTANDING GITHUB COPILOT

GitHub Copilot is an AI-powered code assistant that provides intelligent code suggestions. It learns from vast codebases and offers features like in-line code suggestions, documentation generation, and context-aware assistance. By understanding the context of your work, Copilot can suggest entire functions, generate unit tests, and even help with documentation.

Core Features

- **In-Line Code Suggestions:** Real-time code completions enhance coding efficiency.
- **Documentation Generation:** Automatically generate comments and documentation.
- **Chatbot Style Assistant:** Ask questions about code and request modifications.
- **Context-Aware Suggestions:** Generate relevant suggestions based on existing code.

New Features: Multiple AI Models in GitHub Copilot

GitHub Copilot now offers multiple AI models, allowing developers to choose the best fit for their tasks. Available models include:

- **Anthropic's Claude 3.5 Sonnet:** A fast, capable model for coding tasks.
- **Google's Gemini 1.5 Pro:** Known for its efficiency.
- **OpenAI's o1-preview and o1-mini:** Versatile models with advanced capabilities.

Key Benefits

- **Better Suggestions:** Combines models for more relevant code completions.
- **Improved Accuracy:** Reduces errors by selecting the best model.
- **Faster Performance:** Optimizes response times.
- **Customizable Experience:** Adapts to different coding styles and needs.

Compliance & Risk Management

While AI tools offer significant benefits, it's crucial to use them securely and protect intellectual property (IP). Key considerations include:

- **Data Security:** Ensure proprietary code isn't exposed.
- **Code Ownership and Licensing:** Be aware of generated code sources.
- **Dependency on AI Suggestions:** Maintain critical thinking and code review.

Mitigation Strategies

- Follow company policies and best practices.
- Conduct regular code reviews and audits.
- Utilize GitHub Copilot Configuration Guidelines.

Best Practices

To maximize the benefits of GitHub Copilot:

- ▶ **Understand AI Limitations:** Be aware of potential errors.
 - ▶ **Write Clear Prompts:** Ensure precise input for accurate output.
 - ▶ **Review AI-Generated Code:** Validate and test suggestions.
 - ▶ **Maintain Critical Thinking:** Use AI as an assistant, not a replacement.
 - ▶ **Integrate AI into CI/CD Pipelines:** Automate testing and quality checks.
 - ▶ **Follow Usage Policies:** Adhere to guidelines for responsible AI use.
-

Potential Challenges & Solutions

Adopting AI tools may present challenges:

- **Learning Curve:** Provide training and support.
 - **Integration Issues:** Copilot integrates with various IDEs.
 - **Data Security Concerns:** Adhere to guidelines and policies.
 - **Over-reliance on AI:** Emphasize human oversight and code reviews.
-

Strategic Importance

Embracing AI tools aligns with company goals of innovation and efficiency. By adopting these technologies, we future-proof our development practices and maintain a competitive edge. Together, we can drive innovation and excellence in all our projects.

AI in software development is not just about automating tasks; it's about enhancing creativity and efficiency. By letting AI handle the routine, developers can focus on what truly matters—innovation and problem-solving.



Alumni Articles



Name: Mr. Abhijeet Desai

Department: Electronics and Telecommunication

Batch: 2003



Architecting the Intelligent Enterprise: Leading AI Transformation in the Age of Autonomous Systems



Artificial Intelligence is no longer an experimental technology confined to research labs. It has become the defining force shaping modern enterprises, global industries, and the future of digital innovation. Over the past two decades, I have had the opportunity to work across complex engineering ecosystems—leading initiatives that integrate IoT-enabled systems, cloud platforms, and advanced analytics to create intelligent operational environments.

Through this journey, one observation has become clear: **AI transformation is not simply a technological upgrade—it is the architectural redesign of the modern enterprise.**

Organizations that recognize this shift are moving beyond incremental digital transformation and toward a new paradigm: the **Intelligent Enterprise**, where data, machines, and human expertise converge to create adaptive, predictive, and autonomous systems.

From Automation to Intelligence: The Evolution of Enterprise Technology

For much of the early digital era, enterprise technology focused primarily on automation and process optimization. Organizations invested heavily in enterprise software systems that streamlined workflows and reduced operational inefficiencies. However, automation alone does not create intelligence.

The modern AI-driven enterprise operates on a fundamentally different model—one in which systems continuously learn from data, predict outcomes, and guide decision-making in real time.

This shift represents a profound transformation across three dimensions:

1. Data as Strategic Infrastructure

Data is no longer a byproduct of business operations; it is the primary asset powering AI-driven insight and innovation.

2. Intelligence Embedded Across Systems

Rather than existing as standalone analytics tools, AI capabilities are increasingly embedded directly into operational platforms and connected devices.

3. Human–Machine Collaboration

The most powerful AI systems augment human expertise rather than replace it—creating collaborative intelligence between engineers, analysts, and intelligent machines.

Organizations that successfully implement this model gain a powerful advantage: **they transform data into foresight and foresight into competitive leadership.**

The Convergence of AI and IoT: Creating Intelligent Physical Systems

One of the most transformative developments in recent years has been the convergence of **Artificial Intelligence and Internet of Things (IoT) ecosystems.**

Traditional IoT architecture primarily focuses on device connectivity and telemetry collection. While valuable, these systems often produced large volumes of operational data without fully translating that information into actionable intelligence.

By integrating AI into connected systems, we unlock a new capability: **real-time intelligence at the edge.**

This convergence enables:

- Predictive maintenance for industrial and manufacturing equipment
- Intelligent monitoring of critical infrastructure
- Autonomous optimization of operational systems
- Smart energy and resource management

In embedded environments and connected equipment ecosystems, AI-driven insights allow organizations to transition from **reactive operations to predictive and self-optimizing systems.**

The result is a new generation of intelligent physical infrastructure capable of learning and improving continuously.

Generative AI: Transforming Engineering and Innovation

Another major inflection point in enterprise technology is the emergence of **Generative AI.**

Unlike traditional AI systems that primarily analyze historical data, generative models can actively assist in **creating new solutions, designs, and software systems.**

In engineering and product development environments, generative AI is already accelerating innovation by enabling:

- AI-assisted software development and architecture design
- Automated code generation and testing frameworks
- Intelligent system simulation and optimization
- Rapid knowledge discovery across large engineering datasets

These capabilities significantly reduce development cycles and allow engineering teams to focus on higher-value innovation.

However, responsible implementation is critical. Enterprises must establish governance frameworks that ensure **transparency, reliability, and ethical AI** deployment across development pipelines.

Leading AI Transformation: Lessons from Two Decades of Technology Leadership

Through years of leading cross-functional technology programs and collaborating with global engineering teams, several leadership principles have emerged as essential for successful AI transformation.

Strategic Alignment with Business Outcomes

AI initiatives must be directly connected to measurable enterprise value. Successful organizations clearly link AI investments to outcomes such as operational efficiency, predictive insight, and customer experience improvements.

Cross-Disciplinary Collaboration

AI transformation requires collaboration across multiple domains—including software engineering, data science, operations, and business leadership. When these disciplines work together effectively, organizations unlock far greater innovation potential.

Scalable Architecture and Platform Thinking

One of the most common mistakes organizations make is treating AI as a collection of isolated experiments. Sustainable transformation requires building **scalable AI platforms** that can support multiple applications across the enterprise.

This architectural mindset is what ultimately separates AI experimentation from **AI-driven enterprise capability**.

Responsible AI and the Future of Digital Trust

- As AI systems increasingly influence business decisions and operational processes, organizations must address an equally important challenge: **trust**.
- Responsible AI governance is essential to ensure that intelligent systems remain transparent, fair, and accountable.

Key priorities include:

- Ethical data governance
- Bias detection and mitigation
- Model transparency and explainability
- Security and resilience of AI systems

Building trust in AI systems will ultimately determine how widely they can be adopted across mission-critical environments.

The Next Decade: Toward Autonomous Enterprises

Looking ahead, the next stage of enterprise evolution will be defined by **autonomous systems**.

These systems will integrate AI, edge computing, cloud infrastructure, and advanced analytics to create environments capable of continuous learning and self-optimization.

Autonomous enterprises will be characterized by:

- Real-time operational intelligence
- Self-healing infrastructure systems
- AI-driven decision support across leadership levels
- Highly adaptive digital ecosystems

This transformation will redefine how organizations operate, compete, and innovate in the global economy.

Final Perspective

After more than twenty years working at the intersection of engineering, enterprise systems, and digital transformation, one principle remains clear:

Artificial Intelligence is not merely the next phase of digital transformation—it is the foundation of the intelligent enterprise.

Organizations that strategically integrate AI across their technological and operational landscapes will not only improve efficiency; they will fundamentally reshape how innovation occurs.

The future will belong to enterprises that design systems capable of learning, adapting, and evolving alongside the complex world they serve.



Name: Mr. Ganesh Shinde



Department: Aeronautical Engineerings



Batch: 2018



The Meaning of Life: A Journey of Discovery

The Meaning of Life: A Journey of Discovery

The question of the meaning of life has been one of the most profound and enduring philosophical inquiries throughout human history. It has intrigued thinkers, scholars, and ordinary individuals alike for centuries. Whether expressed through religious doctrines, philosophical teachings, or personal reflection, people have sought to understand what gives life purpose, direction, and significance. In this quest, the meaning of life has been explored through multiple lenses, and often, the answer remains elusive. However, one thing is clear: the meaning of life is a deeply personal and evolving journey that may change from person to person and over time.

The Search for Purpose

From a young age, we are taught to think about the future—our dreams, our ambitions, and our purpose. Many people spend a significant portion of their lives in pursuit of external markers of success, such as wealth, fame, or power, believing that achieving these goals will provide meaning. However, as people grow older, some begin to realize that these external markers of success do not always lead to fulfillment. True meaning often seems to lie not in what we accumulate or achieve but in how we live our lives and the relationships we cultivate along the way.

The Role of Relationships

One of the most universally accepted sources of meaning in life is the connection we share with others. Relationships—whether with family, friends, romantic partners, or even with a broader community—provide a sense of belonging, purpose, and emotional fulfillment. The bonds we form with others are often the most cherished and enduring aspects of our lives. Love, empathy, and kindness create a web of meaning that enriches our experience, offering both joy and comfort in difficult times. For many, the meaning of life is found in the act of giving, serving others, and contributing to the greater good. The sense of purpose derived from helping others, whether through small acts of kindness or larger humanitarian efforts, provides an immeasurable sense of satisfaction. Helping others brings people closer to the realization that life's meaning is not just a pursuit of personal gain, but also of making a positive impact on the world.

The Exploration of Self

Another critical aspect of discovering the meaning of life is self-awareness. Understanding oneself—one's values, strengths, weaknesses, and desires—plays a fundamental role in defining one's purpose. For some, this journey of self-exploration may involve quiet introspection, meditation, or therapy, while for others, it might come through the challenges they face in life.

Self-discovery often involves overcoming obstacles, learning from mistakes, and growing from difficult experiences. This process of evolution allows individuals to gain clarity on their goals and what truly brings them joy. For many, pursuing a passion, a creative endeavor, or a career that aligns with their deepest interests provides a sense of fulfillment and purpose.

Spiritual and Religious Perspectives

For centuries, religion and spirituality have been significant sources of meaning for countless individuals across cultures. The belief in a higher power, divine purpose, or the existence of an afterlife often offers a framework within which people can find purpose and understanding. Many religious teachings provide guidance on how to live a meaningful life through principles of love, compassion, forgiveness, and moral integrity.

The concept of "higher meaning" is often closely tied to the search for transcendence—the idea that life's purpose is not just about the material or immediate but also about connecting with something greater than oneself. Faith can offer comfort, provide hope during times of adversity, and guide individuals on their spiritual journey.

The Search for Happiness

A common thread throughout the search for meaning is the desire for happiness. While happiness itself may not always equate to the meaning of life, it is often seen as a fundamental component of it. Philosophers like Aristotle suggested that living a life of virtue, making ethical choices, and striving for personal development are key to achieving happiness and, in turn, meaning.

Happiness, in this sense, goes beyond fleeting pleasure or temporary satisfaction. It is about inner peace, contentment, and fulfillment. The pursuit of happiness encourages individuals to align their lives with what they truly value—whether it's through career, relationships, personal growth, or creativity.

The Existential Perspective

Existential philosophers like Jean-Paul Sartre and Albert Camus contended that life has no inherent meaning or purpose; instead, it is up to each individual to create meaning in their own life. According to this perspective, the universe is indifferent to human existence, and it is through our choices, actions, and values that we construct a meaningful life. While this viewpoint can be liberating for some, it also presents a challenge—since meaning is not given, it must be actively sought.

This existential view suggests that the meaning of life is something we must create for ourselves by finding purpose in our relationships, work, passions, and personal journey. It challenges individuals to embrace their freedom and responsibility in crafting a life that is uniquely their own.

The Meaning in Everyday Life

Sometimes, the meaning of life can be found in the simplicity of everyday experiences. The small moments—a cup of coffee in the morning, a walk in nature, the laughter shared with friends—often hold more significance than grand achievements. In the routine and mundane, we can find profound meaning by appreciating the present moment and embracing the beauty of life as it unfolds.

In fact, mindfulness and living in the moment have become important concepts in modern-day society. By focusing on the here and now, we can find peace and contentment, realizing that meaning doesn't always have to be found in distant future goals or ambitions. Sometimes, meaning is right in front of us, in the ordinary experiences we often overlook.

Conclusion: A Personal and Evolving Journey

Ultimately, the meaning of life is a deeply personal and dynamic concept. It is shaped by our experiences, relationships, personal growth, and the way we choose to engage with the world around us. For some, meaning may be found in their careers, for others in their families or spiritual beliefs. And for many, it is an ongoing journey of discovery—a search that may evolve over time as we grow, face challenges, and explore new aspects of who we are.

There is no single, definitive answer to the question of the meaning of life. Rather, it is something that each individual must explore and define for themselves. As we navigate the complexities of existence, we must remember that meaning often emerges through living authentically, with intention, and by making a positive impact on the lives of others. Life's meaning is not something we find at the end of the journey—it is something we create with every step we take along the way.



Name: Mr. Rushikesh Patil



Department: Aeronautical Engineering



Batch: 2019



The Importance of Art in Life: Why Creativity Matters



The Power of Art: How Creativity Shapes Our Lives

In today's fast-moving world, where technology, deadlines, and responsibilities take priority, art often takes a backseat. However, art is much more than entertainment—it is a vital part of personal growth, emotional well-being, and cultural expression. Whether through music, dance, painting, literature, or theater, art helps us express ourselves, connect with others, and see the world in new ways. As someone who has engaged in music, cultural events, and creative leadership across multiple platforms, I have experienced firsthand how art makes individuals stand out, builds confidence, and opens global opportunities. From performing in national-level festivals to representing India at international platforms like the G20 Summit in Brazil, my artistic journey has played a crucial role in shaping my identity.

Art allows people to express emotions and ideas in ways that words alone cannot. A painter tells a story with colors, a musician conveys emotions through melody, and a dancer expresses feelings through movement. For me, playing the flute has been a way to share emotions and bring people together. Whether performing at cultural events, national festivals, or international summits, I have used music to connect with diverse audiences. Art is a universal language that allows people to express themselves beyond words.

Creativity and Artistry Build Identity and Leave a Lasting Impact

Creativity and artistic talent make individuals unique and memorable. Wherever I have gone—whether engineering college, corporate settings, or international forums—my passion for music and cultural engagement has helped me create an impact. At the G20 Summit in Brazil, I represented India in cultural events, showcasing Indian music and traditions to a global audience. During my exchange program at FGV EAESP in Brazil, I facilitated Diwali celebrations, bringing together people from different backgrounds through music and cultural performances. At national-level events like the Tana-Riri Festival, I played flute before a large audience including Prime Minister Narendra Modi, earning recognition for my musical talent. Art has helped me build connections, gain recognition, and leave a lasting impression wherever I go.

Art Enhances Well-being and Helps Manage Stress

Engaging with art—whether by creating it or experiencing it—has been proven to reduce stress, anxiety, and depression. Music, in particular, can be therapeutic. During my time at Amazon and Byju's, where I handled high-pressure roles in business development and recruitment operations, music was my way to relax and recharge. Organizing musical events and playing the flute provided a creative outlet that helped me manage stress and improve my focus.

Art has a unique way of bringing people together. Whether through cultural festivals, concerts, or theater performances, art fosters connections and shared experiences. At ADCET, I organized and participated in multiple cultural events, music competitions, and inter-college festivals, helping students engage creatively and express themselves. Through initiatives like Hydro-Rocket Competitions and sponsorship-driven events, I also used creative thinking to enhance student participation and engagement. Art is not just about individual expression—it is about creating moments that unite people.

Throughout history, art has been a powerful tool for social change. It has been used to challenge norms, inspire movements, and tell stories of resilience. In my work with EcoKaari, a sustainable fashion brand, I applied creative thinking to promote eco-friendly products and consumer behavior. This experience reinforced how art and creativity can drive positive change by raising awareness about important issues like sustainability and environmental conservation. Similarly, my involvement in Gad-Kille Sanvardhan Campaign, where we restored 50+ historical forts, was another example of how art and culture help preserve history and inspire future generations.

Art teaches us to think outside the box, embrace uncertainty, and take risks. Creativity is essential not just in art but in fields like business, technology, and leadership. At Visa, I worked on AI-powered solutions for credit card recommendations, using creative problem-solving to improve customer experience. Similarly, at Amazon, I optimized recruitment processes through workflow improvements. These experiences show that creativity is key to solving complex problems in any field. Art encourages an innovative mindset, which is essential for success in today's world.

Engaging with art helps develop critical thinking, problem-solving, and leadership abilities. Studies show that exposure to music, painting, and creative activities improves memory, focus, and decision-making. As a cultural leader at ADCET, I managed event planning, team coordination, and sponsorship efforts, all of which required strategic thinking and leadership. These experiences have helped me develop management and interpersonal skills that are valuable in both creative and professional settings.

Art has the power to uplift, motivate, and inspire. A great song, a moving speech, or a powerful painting can change perspectives and ignite passion. Performing in events like India's Tana-Riri Festival, where I played the flute before a large audience including top dignitaries, was a moment of pride and inspiration. It reinforced my belief in the transformative power of art and its ability to leave a lasting impact. Art helps people find purpose, inspiration, and a sense of belonging, making life more meaningful.

In a world that often prioritizes productivity over creativity, art reminds us of the importance of human connection, imagination, and emotional depth. Whether through music, literature, dance, or painting, engaging with art enriches our lives, strengthens our minds, and connects us with others. For me, art has been a guiding force—helping me stand out, build global connections, and create meaningful experiences. From engineering college to corporate roles and international platforms, my artistic journey has given me confidence, recognition, and opportunities beyond traditional career paths. Let's celebrate and embrace art in all its forms—because art is life.



Name: Mr. Satyajit Thombare



Department: Artificial Intelligence and Data Science



Batch: 2025

India in the AI Race: Where Do We Stand in 2026?

I began studying Artificial Intelligence engineering in 2021 from a very rural town called Ashta. At that time, access to advanced technology was limited, yet AI education had already reached small cities and villages. This itself shows how deeply Artificial Intelligence has spread across India. What was once considered a futuristic subject is now being taught even in remote areas, proving that AI is no longer restricted to big cities or elite institutions.

This early exposure reflects a larger national trend. India is producing a massive number of engineers and technology graduates every year, many of whom are trained in data science, machine learning, and AI-related fields. By 2026, India stands among the top countries in terms of AI talent supply. However, talent alone does not guarantee leadership in the global AI race.

Strong Talent, Weak Ownership

India's greatest strength lies in its human resources. Millions of students are learning AI through universities, online platforms, and government skill programs. Indian engineers are working in global companies and contributing to important AI projects. Yet, most AI platforms and tools used in India are developed outside the country. Popular AI models, cloud systems, and software frameworks are owned by foreign corporations. India mainly plays the role of user and service provider, not the creator and owner of core AI technologies. This creates dependency. When technology is imported rather than built locally, the country remains vulnerable to pricing, policy changes, and data control by external players.

Research and Innovation Gap

Another major challenge is limited original research. While India publishes many technical papers, true breakthrough innovations are still rare compared to countries like the United States and China. To lead in AI, India must invest more in deep research, support startups, and create an ecosystem that turns ideas into globally valuable products.

Universities often focus more on teaching than research. Funding for long-term AI projects is still limited. Startups usually work on applied solutions like chatbots, automation tools, and analytics rather than building foundational AI models.

To become a leader, India must move from using AI to **inventing AI**. This requires investment in research laboratories, supercomputing facilities, and collaboration between industry and academic institutions.

Data: The Hidden Power

AI systems depend on data. India has one of the world's largest digital populations, producing enormous amounts of information through mobile phones, banking, healthcare, and government services. However, much of this data is poorly organized, fragmented, or underutilized. Without strong data infrastructure and clear rules for sharing and protection, AI development remains slow and risky.

India must focus on building secure data systems, encouraging responsible data use, and ensuring privacy. Without this, even skilled engineers cannot build high-quality AI solutions.

Ethics and Regulation

By 2026, AI is being used in hiring, policing, healthcare, education, and finance. These uses affect real human lives. Bias in algorithms, data misuse, and lack of transparency can lead to discrimination and social harm.

India still lacks a strong and detailed AI regulatory framework. Ethical guidelines exist, but enforcement is weak. To gain global trust, India must design laws that ensure fairness, accountability, and safety in AI systems.

Opportunities Ahead

Despite challenges, India has major advantages:

- A young population willing to learn new technology
- A strong IT services industry
- A fast-growing startup ecosystem
- Government focus on digital transformation

If these strengths are combined with deep research, infrastructure investment, and ethical regulation, India can become not just an AI user but an AI creator.

The future workforce will not only write code but also train models, audit algorithms, and design human-centered AI systems. India has the potential to lead in these emerging roles.

Conclusion

My journey of learning AI from a rural town highlights how far India has come in spreading advanced technology beyond urban centres. Artificial Intelligence is no longer limited to elite laboratories; it is now part of everyday education and work life.

Yet, in the global AI race of 2026, India is neither far behind nor fully ahead. It occupies a middle position — rich in talent and application, but limited in technological ownership and deep innovation.

India's future in AI will depend on three decisive steps: building original research capacity, strengthening data infrastructure, and ensuring ethical and legal accountability. If these steps are taken seriously, India can emerge as a leader in responsible and inclusive AI. If not, it risks remaining dependent on foreign platforms despite having one of the world's largest skilled workforces.

The race is not only about speed, but about direction. Whether India becomes a creator of AI or merely a consumer of it will be decided by the choices made today.



Name: Mr. Milind Dombale



Branch: Mechanical Engineering



Batch: 2009

Impact of the 2026 Conflict on India

The geopolitical crisis in the Middle East, which escalated in early 2026, has become a major economic challenge for India. Because India relies heavily on the Gulf region for its oil and energy needs, the disruption of key shipping routes like the Strait of Hormuz has sent shockwaves through the national economy.

This analysis outlines how different sectors are navigating this difficult period, which has required businesses to adapt rapidly to rising costs and supply uncertainty.

1. Energy and Utilities: The Vital Lifeline

As the primary route for India's energy imports, the Strait of Hormuz is critical. When the conflict disrupted this path, oil prices spiked, making energy significantly more expensive. Power plants and industrial facilities that rely on natural gas have had to manage with limited supplies, forcing them to operate at reduced capacity. This has created a ripple effect, increasing costs for nearly every other industry.

2. Aviation: Facing Operational Volatility

Airlines have faced a 'Triple Threat' - extremely high jet fuel prices, the need to avoid closed airspace, and a drop in passengers as economic uncertainty grows. To stay afloat, many airlines have been forced to increase ticket prices and cancel less-profitable routes, making air travel more expensive and harder access for both business and leisure travelers.

3. Food Services and Hospitality: The Supply Crunch

Restaurants and hotels, which rely heavily on commercial gas for cooking, have been hit hard by delivery delays. With limited gas availability, many food service businesses are struggling to maintain normal operations. This sector is particularly sensitive to these shortages, as it directly impacts daily service capacity and operational costs for small and large businesses alike.

Alumni Article

4. Manufacturing and Infrastructure: Margin Squeezes

Factories that need a lot of energy - especially those producing chemicals, paints, tires, and steel - have seen their production costs jump. Since it is difficult to pass these higher costs entirely to customers, profit margins for many manufacturers have shrunk. Furthermore, the rising cost of construction materials like cement and steel has led to significant delays in major infrastructure and real estate projects across the country.

5. Textiles: Supply and Export Stress

The textile industry is facing a double challenge. On the production side, the rising cost of petroleum-based fibers (like polyester) has made manufacturing more expensive. On the export side, shipping delays and increased freight costs have made it harder and costlier to deliver goods to international markets like Europe and the U.S., damaging India's competitiveness in the global fashion business.

6. Pharmaceuticals: The Global Supply Bottleneck

Known as the "pharmacy of the world," India relies on imported chemical ingredients to make medicines. Because shipping routes have been rerouted or delayed, getting these essential raw materials has become more difficult and expensive. This has created a risk of supply chain gaps for critical medications, forcing industry to seek out and approve new, often costlier, supply sources.

7. Gems and Jewelry: Pipeline Disruption

The diamond processing industry, particularly in Surat, has faced a major setback. A large portion of India's rough diamonds are imported through the Gulf. With those shipping and air routes effectively severed, many polishing units have faced temporary closures, causing a significant pause in production and impacting the livelihoods of thousands of workers.

8. Banking and Finance: Managing Heightened Risk

Banks are keeping a close watch on their loan portfolios as manufacturing and smaller businesses face cash-flow struggles. With businesses finding it harder to maintain profits, there is increased caution regarding the ability of these companies to repay their debts. Financial institutions are tightening their lending criteria to ensure stability during these uncertain times.

9. IT Services: Defensive Resilience

The IT sector has proven to be more resilient than others. While a weaker Indian Rupee helps their earnings (since they earn in U.S. Dollars), companies remain cautious. The main worry here is not fuel or raw materials, but the possibility that global clients might cut their spending on technology projects if the broader world economy continues to slow down.



10. Agriculture: Fertilizer and Input Pressure

Natural gas is a key ingredient in making fertilizers. With supply constraints, fertilizer availability has become a concern, raising worries about farming costs and long-term crop yields. Farmers are feeling the pressure as the cost of essential inputs rises, which could impact food production and household budgets in the coming seasons.

11. Economic Outlook: India's Path Forward

The 2026 conflict has placed an unprecedented strain on the Indian economy, testing the resilience of its businesses across every major sector. From the energy supply chain to the manufacturing floor, the crisis has forced a painful but necessary period of adjustment.

While the immediate outlook remains cautious, the focus for Indian businesses has shifted toward streamlining operations, securing reliable supply sources, and maintaining financial discipline. As the nation navigates these global disruptions, the ability of its diverse industries to adapt will be the determining factor in how quickly the economy recovers and finds its footing once trade routes normalize.



Alumni Article



Name of Alumni:

Nadiya Modi



Branch:

Computer Science and Engineering



Batch:

2017



From Classroom Dreams to Global Connections: The Digital Journey of a Modern Professional

A Story of Curiosity, Learning, and the Power of Professional Presence

Every student begins their journey with a simple dream — to learn, to grow, and one day build a meaningful career.

For many engineering students, the college campus becomes the starting point of that journey. Classrooms introduce theories, laboratories bring ideas to life, and projects slowly shape technical understanding. Yet today, the professional world extends far beyond the boundaries of a campus.

We live in a time where knowledge travels instantly, innovation happens collaboratively, and opportunities can emerge from anywhere in the world. The bridge connecting these possibilities is digital presence — and one of the most powerful platforms enabling this transformation is LinkedIn.

What was once seen as just a professional networking website has now become a global platform where students, engineers, researchers, and professionals share knowledge, exchange ideas, and discover opportunities that shape their careers.

For students today, building a professional identity no longer begins after graduation. It begins the moment they start learning.

1. The First Step: Creating a Professional Identity

Imagine a student working late in a college lab, completing a final-year project, building a data dashboard, or solving an engineering challenge.

In the past, such work might remain within project files or classroom presentations. Today, platforms like LinkedIn allow students to transform these efforts into visible professional achievements.

A LinkedIn profile acts as a living digital portfolio — showcasing academic projects, internships, certifications, and innovative ideas. It allows students to document their learning journey while still in college.

When students begin sharing their experiences, reflections, and technical work, they are not simply posting online. They are building credibility, demonstrating curiosity, and creating a professional story that grows with them.

2. From Campus Networks to Global Networks

One of the most remarkable aspects of the digital professional world is the ability to connect with people beyond geographical boundaries.

Through LinkedIn, students can interact with alumni, industry experts, entrepreneurs, researchers, and hiring managers across the world.

- ◆ A simple connection request can turn into a mentorship conversation.
- ◆ A shared project can lead to collaboration.
- ◆ A thoughtful post can attract opportunities that were never planned.

Networking, in this sense, becomes less about collecting contacts and more about building meaningful professional relationships through shared knowledge and curiosity.

For many students, these interactions offer insights that go beyond textbooks — real-world experiences, industry expectations, and career guidance that help shape their future decisions.

3. Showcasing Skills Through Real Work

In today's evolving job market, employers are increasingly looking for individuals who can demonstrate practical problem-solving ability.

Students who showcase their projects — whether in engineering design, software development, analytics, or research — stand out in a competitive landscape.

For instance, students interested in analytics and decision-making can build dashboards using Microsoft Power BI and present insights that demonstrate how data can drive business strategies.

When such work is shared publicly, a profile becomes more than a résumé. It becomes a portfolio of capability and innovation.

4. Continuous Learning in a Changing World

- ◆ Technology is advancing rapidly, and learning can no longer stop after a degree.
- ◆ Today's professionals must continuously update their skills, explore emerging tools, and adapt to changing industry landscapes.
- ◆ Online learning platforms, webinars, and professional communities make it possible for students to expand their knowledge beyond the classroom.
- ◆ Equally important is the rise of artificial intelligence tools that are reshaping productivity and creativity.
- ◆ Applications such as ChatGPT, Grammarly, and Canva are helping professionals enhance communication, generate ideas, and present their work effectively.
- ◆ Understanding how to leverage these tools — including techniques such as prompt engineering — can significantly improve efficiency and innovation.
- ◆ Students who combine technical knowledge with digital tools and professional networking will be better equipped to succeed in the future workforce.

5. A Personal Reflection

- ◆ As an alumna reflecting on my own journey, I have experienced how digital platforms can create unexpected opportunities.
- ◆ Through consistent knowledge sharing and engagement on LinkedIn, I have been able to connect with professionals from multiple industries and generate meaningful professional interactions and collaborations.
- ◆ As a Microsoft Certified Power BI Data Analyst Associate, my work focuses on data analytics and business intelligence using Microsoft Power BI.
- ◆ I am also associated with Global Finance Professionals (GFP) as a Business Associate, where I collaborate with finance professionals to exchange insights and support professional initiatives.
- ◆ In addition, I work alongside ChatPowerBI, a Microsoft Custom Visual Certified technology partner that enhances advanced analytics and visualization capabilities.
- ◆ One of the most fulfilling aspects of my journey has been mentoring students on how to build their professional presence and confidently share their work with the world.
- ◆ Watching students discover opportunities, gain confidence, and build networks through digital platforms has been deeply inspiring.

6. A Message to Future Engineers

To every student reading this, remember that your career journey does not start after graduation. It begins today — with the curiosity you nurture, the skills you develop, and the ideas you share.

Start building your professional presence early.

.....

Document your projects.

.....

Share what you learn.

.....

Connect with people who inspire you.

.....

Small steps taken today can shape opportunities tomorrow.

.....

7. The Bigger Picture

In the modern world, careers are not built solely on degrees or job titles.

They are built through continuous learning, collaboration, innovation, and the courage to share ideas with a global community.

Platforms like LinkedIn have created an ecosystem where students, professionals, and institutions can learn from each other and grow together.

For students, it opens doors to global opportunities.

.....

For alumni, it provides a platform to mentor and guide.

.....

For institutions, it strengthens the bridge between education and industry.

.....

And sometimes, all it takes is one connection, one project, or one shared idea to transform the direction of an entire career.

Alumni Contributions

MOU Signed by Alumnus Mr. Ajit Metkari,
Director of Flymore drones, Pune



Placement drive conducted by Flymore drones, Pune and
selected 5 students for internship and placement.



Alumni Contributions

Internship provided by Alumni

Academic Year: 2025-26

Sr. No.	Name of Alumni	Department	Batch	No. of Students	Name of Organization
1	Mr. Suraj Deshpande	Mechanical Engineering	2004	04	Mechmeister Ind. Pvt. Ltd., Pune
2	Mr. Ajit Metkari	Aeronautical Engineering	2019	05	Fly more Drones, Pune
3	Mr. Jaganath Daingade	Electrical Engineering	2017	03	Invisible Energy Pvt. Ltd., Sangli
4	Mr. Omkar Patil	Electrical Engineering	2025	02	Elcom Connectors, Kolhapur
5	Mr. Swapnil Manglekar	Computer Science and Engineering	2007	02	Knorr-Bremse India Pvt Ltd, Pune

Placements provided by Alumni

Academic Year: 2025-26

Sr. No.	Name of Alumni	Department	Batch	No. of Students	Name of Organization
1	Mr. Swapnil Manglekar	Computer Science and Engineering	2007	02	Knorr-Bremse India Pvt Ltd, Pune
2	Mr. Ajit Metkari	Aeronautical Engineering	2019	05	Fly more Drones, Pune
3	Mr. Basaprabhu Ajur	Computer Science and Engineering	2011	05	Winner Software, Pune

Our alumni continue to inspire by providing valuable internship and placement opportunities, shaping the careers of future professionals.



Expert Session Conducted by Alumni

Sr. No.	Topic	Department	Name of Alumni	Batch	Date
1	Career Opportunities in MSEB.	Electrical Engineering	Mr. Vaishnavi Sapkal and Mr. Purvaja Korvi	2024	08/03/2025
2	How to Become a SMART and Informed Investor	Mechanical Engineering	Mr. Amay Vaze	2004	03/04/2025
3	Losses in Pumps	Mechanical Engineering	Mr. Sachin Patil	2008	17/05/2025
4	Code Your Future: JAVA, FinTech, AI, and Career Insights from the IT Industry	Electrical Engineering	Mr. Mayur Patil	2021	28/06/2025
5	Drone as a Career	Aeronautical Engineering	Mr. Hrishkesh Wadkar	2018	05/07/2025
6	Emerging Trends in Food Technology and Strategies to Adapt in a Rapidly Evolving Industry	Food Technology	Mr. Ankit Amrut Salunkhe	2023	15/07/2025
7	Steam Engineering	Mechanical Engineering	Mr. Sandip Magdum	2018	04/08/2025



Alumni Contributions

SYNERGY
— ALUMNI & INSTITUTE —

Sr. No.	Topic	Department	Name of Alumni	Batch	Date
8	Cyber Security	Computer Science and Engineering	Mr. Abhijit More	2014	04/08/2025
9	Skill Development and Carrier Guidance	Mechanical Engineering	Mr. Ajay Jadhav	2018	20/08/2025
10	Code Meets Consensus: A Journey Into Smart Contracts	CSE (IOT and CSBT)	Mr. Aditya Namdev Sangle	2025	17/08/2025
11	Research Article Publications: A Journey From Philosophical Approach to Practical Implementation	Mechanical Engineering	Dr. Rajkumar Patil	2010	30/08/2025
12	Skill Development and Emerging Trends in Food Technology	Food Technology	Mr. Prathmesh Dhapte	2023	09/10/2025
13	Learn from Experience: Online Alumni Interaction	Civil Engineering	Mr. Asim Momin	2025	06/10/2025
14	A Placement Guidance Session	CSE (IOT and CSBT)	Mr. Mohammedquis Dhature, Mr. Akshay Patil, Mr. Nilesh Pawar Ms. Akanksha Pise	2025	18/11/2024



Alumni Contributions

Sr. No.	Topic	Department	Name of Alumni	Batch	Date
15	Rooftop Solar Power Plant Installation and Schemes	Electrical Engineering	Mr. Vaibhav Jadhav	2011	19/12/2025
16	An Expert Session on GATE Preparation	Computer Science and Engineering	Mr. Mahesh Kesgire	2023	12/01/2026
17	Career Guidance and Coding Platforms	Artificial Intelligence and Data Science	Mr. Tanmay Khot	2025	24/01/2026
18	An Expert Session on Quality Assurance in the Automotive Industry.	Mechanical Engineering	Mr. Vrashabh Munjavar	2021	27/02/2026
19	Carree Guidance and Opportunities in the industry Forvia Ltd., Pune	Mechanical Engineering	Ms. Sayali Bhujugade and Ms. Manisha Mhopare	2025	19/12/2025



Alumni Contributions

SYNERGY
— ALUMNI & INSTITUTE —

Sr. No.	Topic	Department	Name of Alumni	Batch	Date
20	Carrere Guidance and Opportunities in industry Atlas Copco Ltd., Pune	Mechanical Engineering	Ms. Devyani Patil and Mr. Amit Rangannavar	2025	12/01/2026
21	Carrere Guidance and Opportunities in Industry Bharat Forge Ltd., Pune	Mechanical Engineering	Mr. Vipul Bhosale	2024	05/07/2025
22	AWS Cloud Fundamentals	Computer Science and Engineering	Mr. Shubham Bhore and Malhar Dhaygude	2020	08/05/2025

Alumni Delivered Expert Session at Short Term Training Program

Academic Year: 2025-26

Sr. No.	Topic	Department	Name of Alumni	Batch	Date
01	Decentralized Energy Solutions for Standalone Areas Using Solar Thermal Technologies	Mechanical Engineering	Dr. Atul Sagade	2004	09/03/2026
02	Failure Data Analysis and System Reliability Modeling of Solar PV System	Mechanical Engineering	Dr. Rajkumar Patil	2010	13/03/2026



Alumni Contributions

SYNERGY
— ALUMNI & INSTITUTE —

Workshop Conducted by Alumni

Sr. No.	Topic	Department	Name of Alumni	Batch	Duration
01	JAVA Training Program	Electronics and Telecommunication	Mr. Abbas Sutarwala (referred by Alumni Mr. Sandeep Soni)	2014	Hands on training program of 20 hours for 40 students in 2 batches
02	Cyber Defense Techniques: A Hands on Session	Computer Science and Engineering	Mr. Akeel Wani	2024	Two days from 09 to 10/04/2026
03	Microsoft Azure Cloud Fundamentals	Information Technology	Dr. Pramod Deshmukh	2010	Two days from 25 to 27/04/2026
04	Agentic AI	Computer Science and Engineering	Mr. Ravindra Kupatkar	2023	23/01/2026
05	Conducted Two-day Workshop on Data Analytics	Computer Science and Engineering	Mr. Yusuf Tamboli	2013	21 to 22/01/2026
06	Career Guidance and Coding Platforms	Artificial Intelligence and Data Science	Mr. Tanmay Khot	2025	24/01/2026

Alumni Contributions

Alumni Initiatives in Collaborative Learning

Name of Alumnus:

Dr. Atul Sagade

Mechanical Engineering

Batch: 2005

Institute Representative:

Prof. Alexis

Lab Incharge

Program: “International Laboratory Sharing Program for Knowledge Enrichment” in collaboration with University of Tarapacá, Chile initiated by our Alumnus Dr. Atul Sagade and coordinated by Prof. Alexis, Lab Incharge.

The session saw enthusiastic participation from over 50 students from the Mechanical and Electrical Engineering departments, who logged in to gain exposure to advanced Mechatronics and global laboratory practices.

During the interactive sharing program, Dr. Sagade along with Prof. Alexis introduced the students to several groundbreaking, multidisciplinary projects currently being explored in the international sphere, including:

1

Smart AI Drones designed specifically for critical rescue operations.

2

Bio-energy Innovations, featuring alcohol extraction techniques from waste maize.

3

“Eye of Technology”, an advanced assistive system developed for visually impaired individuals.

4

Solar-Operated Systems utilized for accurate sea-level detection.

5

Sustainable Manufacturing, highlighting a government-funded plastic recycling machine project that converts waste plastic into highly durable ropes.

6

Special-Purpose CNC Machines customized for complex metalworking and cutting jobs.

7

AI Robotics, including a fascinating hand-movement recognition project that generates piano music by tracking the motion of fingers.

8

Advanced Motor Learning Kits for hands-on electromechanical education.



Glimpses of Laboratory Sharing



alexis fu...



alexis fu...



alexis fu...



alexis fu...



alexis fu...



alexis fu...



Global
Collaboration



Knowledge
Exchange



Innovative
Learning



Stronger
Connections

Alumni Contributions

Alumni Contribution in the Curriculum Development

Academic Year: 2025-26

Sr. No.	Name of Alumni	Department	Batch	Designation	Name of Organization
1	Mr. Abhijeet A. Patil	Mechanical Engineering	2004	Senior Manager	Bharat forge ltd, Pune
2	Mr. Vaibhav Jadhav	Electrical Engineering	2011	Director	Urjaankur Pvt Ltd., Pune
3	Mr. Vinayak Mali	Civil Engineering	2015	Assistant Professor	Gharda Institute of Technology, Ratnagiri
4	Mr. Ganesh Malgunde	Aeronautical Engineering	2017	Lead Engineer	Collins Aerospace, Bangalore
5	Mr. Vivekom Gala	Computer Science and Engineering	2011	Senior Software Technical Consultant	PTC, Pune
6	Mr. Vishal Tingre	Computer Science Engineering [IOT]	2005	General Manager	Vodafone Idea Ltd., Pune
7	Mr. Akshay Gane	AIDS	2014	Architect	Stealth AI Startup, Pune
8	Dr. Abhijeet Dilip Mahind	Food Technology	2024	Entrepreneur	ND'S Soda, Sangli

“

Our alumni continue to play an active role in shaping the academic journey of students by contributing their industry insights, expertise and experience to curriculum development.

Alumni Contributions

Evaluation by Alumni

Academic Year: 2025-26

Sr. No.	Name of Alumni	Department	Batch	Contribution	Date
1	Mr. Vishwajit Khade	Mechanical Engineering	2016	Design Thinking Prototype Exhibition organized by the Basic Science Department in association with IIC.	10-01-2026
2	Mr. Sagar More	Mechanical Engineering	2009	Member of Advisory Board and evaluator, Hackathon Season 3	12-14 March 2026
3	Mr. Abhijit Desai	Electronics and Telecommunication	2003	Member of Advisory Board and evaluator, Hackathon Season 3	12-14 March 2026
4	Mr. Shivam Nimbalkar	Computer Science and Engineering	2023	ADCET Hackathon Season 3	12-14 March 2026
5	Mr. Jayvardhan Patil	Computer Science and Engineering	2020	ADCET Hackathon Season 3	12-14 March 2026
6	Ms. Anuja Pawar	Computer Science and Engineering	2020	ADCET Hackathon Season 3	12-14 March 2026
7	Mr. Babu Pawar	Electrical Engineering	2010	ADCET Hackathon Season 3	12-14 March 2026



The valuable feedback and involvement of our alumni in evaluation processes strengthen our academic ecosystem and ensure continuous improvement.



Alumni Contributions

Fund Raised by Alumni

Academic Year: 2025-26

Sr. No.	Name of Alumni	Department	Batch	Contribution For	Amount Rs.
1	Mr. Sagar Anturkar	Electronics and Telecommunication	2005	Idea Lab development	₹ 10,00,000
2	Mr. Bharat Malgave	Computer Science and Engineering	2005	Sponsorship to ADCET Hackathon Season 3	₹ 50,000
3	AIDS First Batch-2025	Artificial intelligence and Data Science	2025	Idea Lab development	₹ 30,000
4	Ms. Mugdha S. Hivarekar	Civil Engineering	2022	Institute development	₹ 25,000
5	Mr. Sandip Patil	Mechanical Engineering	2008	Sponsorship to ADCET Hackathon Season 3	₹ 20,000
6	Mr. Pravin Choube	Electrical Engineering	2008	Idea Lab development	₹ 11,000
7	Mr. Shubham Mahamuni	Civil Engineering	2019	Sponsorship for Tee Shirt at event Discovery 2K25	₹ 8,000
8	Mr. Anand Magar	Computer Science and Engineering	2010	Idea Lab development	₹ 5,001
9	Mr. Amey Vaze	Mechanical Engineering	2005	Idea Lab development	₹ 5,000
10	Ms. Priyanka K. Patil	Electronics and Telecommunication	2018	Idea Lab development	₹ 5,000
11	Mr. Pavan Mohite	Mechanical Engineering	2009	Idea Lab development	₹ 4,000
12	Mr. Prathamesh Pawar	Mechanical Engineering	2022	Sponsorship for Third Prize at Discovery 2K25	₹ 2,400



We extend our heartfelt gratitude to our alumni for their generous contributions that empower innovation, learning and excellence at ADCET.



Alumni Contributions

Fund Raised by Alumni

Academic Year: 2025-26

Sr. No.	Name of Alumni	Department	Batch	Contribution For	Amount Rs.
13	Ms. Dhanashri C. Patil	Electrical Engineering	2022	Idea Lab development	₹ 1,500
14	Mr. Aishwarya Phalle	Electronics and Telecommunication	2021	Idea Lab development	₹ 1,000
15	Mr. Prathmesh Tavdar	Electronics and Telecommunication	2022	Idea Lab development	₹ 501
16	Mr. Pratik Sutar	Electronics and Telecommunication	2019	Idea Lab development	₹ 501
17	Mr. Sanket Patil	Mechanical Engineering	2023	Idea Lab development	₹ 500
18	Ms. Siddhi Dhokale	Mechanical Engineering	2025	Idea Lab development	₹ 500
19	Ms. Sakshi Dubal	Mechanical Engineering	2025	Idea Lab development	₹ 500
20	Mr. Prathmesh Mane	Mechanical Engineering	2025	Idea Lab development	₹ 500
21	Mr. Imran	Mechanical Engineering	2025	Idea Lab development	₹ 500
22	Mr. Chaitanya Joshi	Mechanical Engineering	2025	Idea Lab development	₹ 500
23	Mr. Prathmesh Kokate	Mechanical Engineering	2025	Idea Lab development	₹ 500
24	Mr. Soham Mahadik	Mechanical Engineering	2025	Idea Lab development	₹ 500
25	Mr. Abhijit Kumbhar	Mechanical Engineering	2025	Idea Lab development	₹ 500
26	Mr. Sayali Tarlekar	Electronics and Telecommunication	2018	Idea Lab development	₹ 500



Every contribution brings us closer to a better, more innovative and student-centric learning environment. Thank you, Alumni!

Alumni Contributions

Book Donated by Alumni

Academic Year: 2025-26

Sr. No.	Name of Alumni	Department	Batch	Contribution	Rs.	Date
01	Mr. Akshay Mali	Electrical Engineering	2008	Book Donation	₹ 15,000	04-03-2026



Alumni Contributions

Alumni honored as a Chief Guest for Various Events

Sr. No.	 Name of Alumni	 Department	 Batch	 Event
1	Mr. Sagar More	Mechanical Engineering	2009	Annual Gathering – Sneha 2025
2	Mr. Shubham Mahamuni	Civil Engineering	2019	Innovation 2025
3	Mr. Vipul Gosavi	Mechanical Engineering	2014	PROFST 2K25
4	Mrs. Sanyogita Nikam	Computer Science and Engineering	2011	Discovery 2025
5	Mr. Sandip Patil	Mechanical Engineering	2008	Navy Day organized by first year engineering
6	Ms. Priyanka Dalavi	Computer Science and Engineering	2016	First Year Orientation
7	Mr. Prasad Jedhe	Computer Science and Engineering	2007	A National Conference on AI Innovation and Applications Organized by AIDS department

Session Conducted by Faculty for Alumni

 Name of Alumni	 Designation	 Name of Topic	 Date
Prof. Kapil Lalit	Institute Councilor	Full tension to cool tension “Stress Management”	23/08/2025



We are proud of our alumni who continue to inspire and engage with the institution by sharing their expertise and being part of our journey.



Alumni honored as a Chief Guest for Various Events



Chief Guest
Mr. Sagar More

Graced the Occasion of Annual
Gathering – Sneha 2025



Chief Guest
Mr. Shubham Mahamuni

Graced the Occasion
of Innovation 2025



Chief Guest
Mr. Vipul Gosavi

Graced the Occasion of
PROFST 2K25



We are proud of our alumni who continue to inspire, engage
and lead by example. Your presence elevates every occasion.



Alumni Contributions



Chief Guest
Mr. Sandip Patil
Graced the Occasion of
Navy Day



Chief Guest
Ms. Sanyogita Nikam
Graced the Occasion of
Discovery 2025









Alumni Support: (Building a Brighter Future Together)



Your unwavering support has always been the backbone of our institution's growth and success. As we strive to enhance academic excellence, infrastructure, and student opportunities, we invite you to collaborate with us through financial contributions. Your generous support will help fund scholarships, and research initiatives ensuring that future generations receive the best education and resources. Together, we can uphold the legacy of our alma mater and create a lasting impact. Join us in this noble endeavor and make a difference.

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