



**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION  
UNIVERSITY



**MAY 2026**

**ADYPU**  
**NEWSLETTER**

Leading  
the way in  
Innovative  
Education

***Excellence grows  
when passion meets  
purpose.***



**Dr. Rakesh Kumar Jain**  
Vice Chancellor, ADYPU

# Editor's Message

---



The corridors have gone quieter, the classrooms are emptier and the daily rush of assignments, presentations, submissions and examinations has finally slowed down. Yet, the stories and discussions of learning, achievement and growth continue to echo across our campus.

Dear Readers

As another academic year draws to a close and our students have stepped into their much-awaited vacation, the campus enters a different rhythm.

The past few months have been filled with remarkable accomplishments across schools and departments. There have been research breakthroughs, academic milestones, student achievements, successes in sports, industry collaborations and numerous moments that have made us proud as a university community. Every achievement featured in these pages over the last academic year reflects the hard work of our students, faculty members and staff.

Vacation is not only a time for rest but also an opportunity to reflect, recharge and prepare for new beginnings. Whether our students are travelling, pursuing internships, learning new skills, spending time with family or simply taking a well-deserved break, we hope this vacation brings them renewed energy and inspiration.

As you browse through this edition, we invite you to celebrate the accomplishments of our ADYPU family in the last academic year and the collective efforts that continue to shape our journey of excellence.

Wishing everyone a refreshing and joyful vacation. We look forward to welcoming our students back with new aspirations, fresh ideas, zeal and countless possibilities.

Happy Reading!

Warm regards,

**Sukhvinder Kaur Multani**

Editor, Deputy Dean - Research & Publication  
Ajeenkya DY Patil University

# Faculty Editorial Board

---



**AMARNATH DUTTA**  
Associate Professor,  
SOE



**AMRUTA DAGALE**  
Assistant Professor,  
SOD



**DR. TUSHAR SANGOLE**  
Head Placement,  
ADYPU



**SAGAR APTE**  
Physical Education Officer,  
ADYPU



**ADV ABHILASHA MANE**  
Assistant Professor,  
SOL

# Student Editor

---



**JUDITH PHILIP**  
MA, SOLA

# University Leadership



**DR. SUDHAKAR SHINDE**  
Registrar



**DR. SUNNY THOMAS**  
Dean, Academics



**DR. PRASHANT KUMBHARKAR**  
Dean, SOE



**AR. APARNA MHETRAS**  
Dean, SOD



**DR. CHETNA NARENDRA MEHTA**  
Dean, SOM



**DR. ATUL RAMGADE**  
Associate Dean,  
SOHHM



**PROF. PRASAD PAWAR**  
Dean, SOFM



**PROF. RAJARAM GOLGIRE**  
Dean, SOA



**DR. DEEPA JOSHI**  
Director, IQAC



**DR. RADHIKA MENON**  
Dean - R & D



**DR. SACHIN RAJAS**  
Dean, Infrastructure  
and Planning



**DR. SP RAO BORDE**  
Director, Students  
Progression & Corporate  
Relations



**DR. VIJAY KULKARNI**  
Dean - SSD



**DR. SHITAL SOLANKI**  
Director, NSS



**DR. HEENA SIDHU**  
Head, Sports

# Board of Management

---

<b>S.No</b>	<b>Name</b>	<b>Designation</b>
01	Dr. Rakesh Kumar Jain	Chairperson
02	Dr Ajeenkya D Y Patil	Member
03	Shri. Sudhir Mehta	Member
04	Ms. Priscilla Bagul	Member
05	Dr. R. Gopal	Member
06	Dr. Sushant Patil	Member
07	Dr. Debjani Dasgupta	Member
08	Dr. Sunny Thomas	Member
09	Dr. Deepa Joshi	Member
10	Dr. Ispita Swain	Member
11	Dr. Bindiya Naik	Member
12	Dr. Sudhakar Shinde	Permanent Invitee

# Academic Council Members

---

Sr. No.	Name	Designation
01	Dr. Rakesh Kumar Jain	Chairperson
02	Dr. Sachin Rajas	Member
03	Dr. Deepa Joshi	Member
04	Mrs. Manjari Desai	Member
05	Dr. Santosh Borde	Member
06	Dr. Sunny Thomas	Member
07	Dr. Sunil Ingole	Member
08	Dr. Chetna Mehta	Member
09	Ar. Aparna Mhetras	Member
10	Dr. Atul Ramgade	Member
11	Mr. Rajaram Golgire	Member
12	Dr. Radhika Menon	Member
13	Dr. Susanta Das	Member
14	Dr. Prashant Kumbharkar	Member
15	Ms. Dhun Patel	Member
16	Mr. Tomio Isogai	Member
17	Dr. Sujay Nair	Member
18	Dr. Shraddha Kanwar	Member
19	Dr. Deepankar Bhattacharya	Member
20	Dr. Girish Prabhu	Member
21	Dr. Sudhakar Shinde	Member Secretary

# Content

---

**1. Academic Highlight**

---

**2. Campus Highlight**

---

**3. Research Milestone**

---

**4. Students Corner**

---

**5. Under25 Highlights**

---

**6. Placements & Training**

---

**7. Awards & Accolades**

# Academic Highlights

---

## Workshop on Soil Sample Collection & Testing

On 2 May 2026, the Department of Civil Engineering organized a One-Day Workshop on Soil Sample Collection & Testing at Wakad, Pune, to provide students with practical exposure to geotechnical engineering practices. Students gained hands-on experience in soil sample collection, handling, preservation, and testing techniques used in construction projects. The workshop enhanced their understanding of real-world soil investigation procedures and was coordinated by Dr. Amar Chipade and Dr. Rohan Sawant under the guidance of Dr. Deepa Joshi, Dean, School of Engineering (Core).



---

## Practical Exposure Through Fluid Mechanics Visit

On 10 May 2026, the Department of Civil Engineering organized an educational site visit to the Kholapuri Bandhara at Vadgaon Shinde, Pune, under the subject Fluid Mechanics. The visit provided students with practical insights into hydraulic structures, water flow regulation, discharge control, irrigation systems, and water conservation practices. Students also interacted with site personnel to understand real-world construction and maintenance challenges in hydraulic engineering. The activity was coordinated by Dr. Amar Chipade and departmental faculty under the guidance of Dr. Deepa Joshi, Dean, School of Engineering (Core).



## Auto CAD Hands-on Training Program

The Department of Civil Engineering organized a One-Week Value Added Hands-on Training Program on Auto CAD from 10-20 May 2026 to enhance students' practical drafting and design skills. The program provided hands-on exposure to 2D drafting, dimensioning, layout planning, and essential Auto-CAD tools used in civil engineering projects. The training helped bridge the gap between theoretical learning and industry practices and was successfully coordinated by Dr. Amar Chipade along with departmental faculty members.



## Workshop on Mobile App Development

On 30 April 2026, the Google Developer Group, School of Engineering, successfully conducted a workshop on Mobile App Development, focusing on the fundamentals and mechanisms of mobile application development. The session was graced by Dr. Vishal Shirsath and the Dean of School of Engineering, Dr. Prashant Kumbharkar.



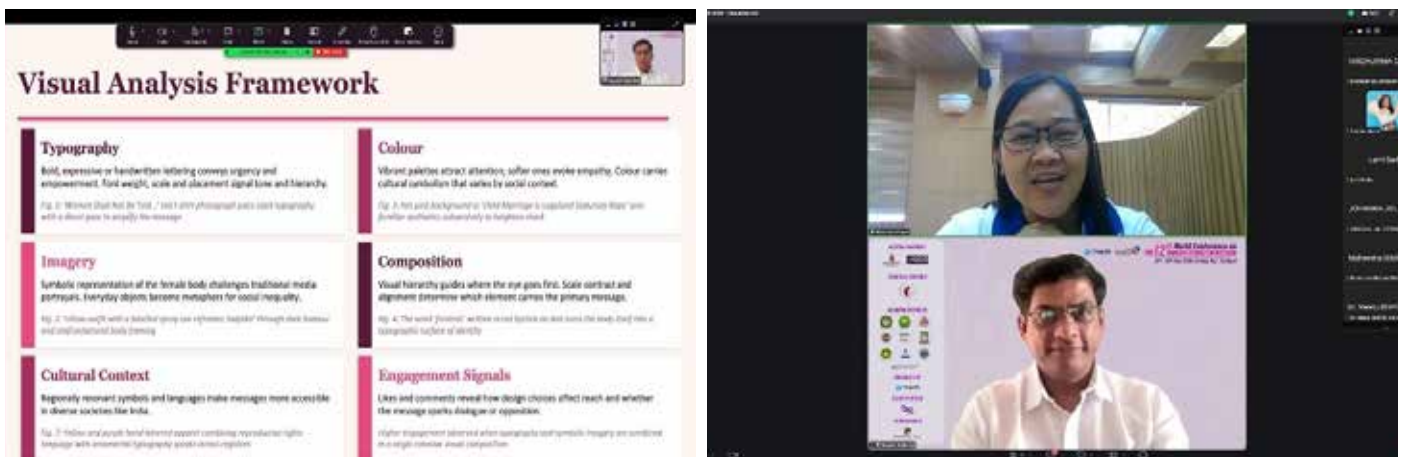
# Faculty Participation in PCERF – B.G. Shirke Vidyarthi Awards 2026

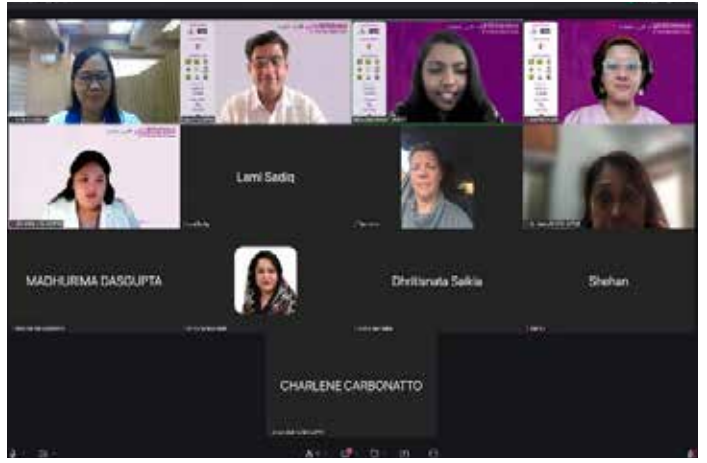
On 15 May 2026, Dr. Amar Chipade and Dr. Rohan Sawant from the Department of Civil Engineering, School of Engineering, attended the Launching Ceremony of the PCERF – B.G. Shirke Vidyarthi Awards 2026 (10th Series) held at Deccan Gymkhana Club, Pune. The event featured discussions on youth engagement, innovation, skill development, and career opportunities in the evolving construction and architecture sector, strengthening industry-academia collaboration.



## 12th World Conference on Women's Studies

On 29th May, Professor Rupesh Gajbhiye from the School of Design presented his paper at the 12th World Conference on Women's Studies (WCWS 2026). His presentation on Design Doctrine in India: Feminist Visual Communication and the Pursuit of Rights and Equality and Contemporary India: Feminist Typographic Practices highlighted how visual communication and graphic design advance feminist advocacy and social transformation. The conference served as a key platform to showcase interdisciplinary research bridging design, digital culture, and gender studies.





# Campus Highlight

---

## Farewell Ceremony

On 16 May 2026, The farewell ceremony for the final year students of the School of Engineering was conducted with great enthusiasm and heartfelt emotions. The occasion was graced by the Registrar, Dr. Sudhakar Shinde, the Dean of Academics, Dr. Sunil Ingole, Dean of the School of Engineering, Dr. Prashant Kumbhkar, Dean- Core, School of Engineering, Dr. Deepa Joshi, esteemed members of the faculty, and a vibrant gathering of students. A token of remembrance was presented to the outgoing students as a symbol of goodwill and cherished memories. The celebration was further enriched with captivating dance performances, melodious musical renditions, and moments of thrill and joy, making it a truly memorable evening for all.



# Research Milestone

## School of Engineering



## Research Publication on AI & Cloud Platforms

On 9 May 2026, the School of Engineering acknowledged the achievement of Dr. Amol B. Kasture for publishing his research article titled **“Leveraging Cloud Platforms for Integrated AI and Data Science Development: A Strategic Framework”** in Insights in Science and Technology by SCIVISIONPUN Publishers. The open-access journal is indexed in Scilit, Google Scholar, Research-Bib, Research-Gate, and Semantic Scholar. The publication presents a strategic framework highlighting the role of cloud platforms in accelerating integrated AI and data science development workflows.

Research Article  
Insights in Science and Technology

### Leveraging Cloud Platforms for Integrated AI and Data Science Development: A Strategic Framework

Dr. Amol B Kasture\*

\*Correspondence:  
Dr. Amol B Kasture, Associate Professor, School of Engineering,  
Ajeenkya DY Patil University, Pune, Maharashtra, India.  
Received: 05 Apr 2026; Accepted: 16 Apr 2026; Published: 09 May 2026

Associate Professor, School of Engineering, Ajeenkya DY Patil University, Pune, Maharashtra, India.  
ORCID ID: 0000-0002-1280-4514

Citation: Amol B Kasture. Leveraging Cloud Platforms for Integrated AI and Data Science Development: A Strategic Framework. Insights Sci Technol. 2026; 1(1): 1-5.

#### ABSTRACT

The exponential growth of artificial intelligence (AI) and data science applications has necessitated robust, scalable, and accessible infrastructure. Cloud platforms have emerged as the de facto environment for developing, training, and deploying intelligent systems by offering managed services for data ingestion, model building, and API-driven inference. This article explores how leading cloud providers—Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform (GCP)—facilitate end-to-end AI and data science workflows. It presents a methodological framework for selecting and utilizing cloud-native AI services, interprets performance data related to scalability and cost-efficiency, and concludes with strategic recommendations for practitioners. The findings indicate that cloud platforms reduce time-to-deployment by over 40% compared to on-premises solutions while democratizing access to high-performance computing.

#### Keywords

Cloud computing, Artificial intelligence, Data science, Machine learning operations (MLOps), Platform as a service (PaaS), Managed AI services.

#### Literature Review

Recent scholarly and industry literature highlights a paradigm shift from local experimentation to cloud-native AI development. According to Zhang et al. the primary bottleneck in data science is no longer algorithms, but infrastructure—specifically, the management of distributed data pipelines and GPU resources [1]. Cloud platforms address this through auto-scaling clusters and managed notebooks.

#### Methodology

A comparative study by Mishra & Singh on AWS SageMaker, Azure Machine Learning, and GCP Vertex AI concluded that while each platform excels in specific areas (AWS for ecosystem depth, Azure for enterprise integration, GCP for tensorflow optimization), all three significantly reduce the overhead of environment configuration [2]. Furthermore, research by Lopez et al. on MLOps demonstrates that cloud-based continuous integration/continuous deployment (CI/CD) pipelines for models lead to 50% fewer deployment failures than manual handoffs between data scientists and engineers [3].

#### Service Categorization

A functional taxonomy was developed, organizing cloud AI/data science services into four layers:

Insights-Sci Technol, 2026 Volume 1 | Issue 1 | 1 of 5





## Research Paper in Scopus-Indexed Q2 Journal

On 30 April 2026, the School of Engineering proudly announced the successful publication of a research paper by Dr. Komal Jakotiya and Dr. Vishal Shirsath titled **“CLMO-XAI-SVDM: Cannibalistic Lead with Long Short-Term Memory Hybridised Explainable Artificial Intelligence for DDoS Attack Detection”** in the International Journal of Networking and Virtual Organisations by Inderscience Publishers.

Dr. Vishal Shirsath was also recognized for his recent academic and professional achievements. On 4 May 2026, he received a Participation Certificate at the Industry Skill Symposium 2026 organized by Oracle Academy and ICT Academy, promoting global certification opportunities in AI, Cloud, Oracle technologies, and career skills for students. Earlier, on 30 April 2026, he was honored with a Certificate of Appreciation from ICNIEE 2026, Ajeenkya DY Patil School of Engineering, for serving as a Session Chair at the International Conference on Next Gen AI Innovation and Engineering Excellence held on 27–28 April 2026. Adding to this accomplishment, on 11 May 2026, Dr. Shirsath was invited as an external

International Journal of Networking and Virtual Organisations (4 papers in press)

### Regular Issues

- CLMO-XAI-SVDM: cannibalistic lead with long short-term memory hybridised explainable artificial intelligence for DDoS attack detection

by Komal Jakotiya, Vishal Shirsath, Sharanbasawa Inamadur

**Abstract.** Distributed denial of service (DDoS) attack detection is necessitated as the security of the network data in recent decades is highly demandable. Several researches exist with numerous advantages but still contain certain challenges. To deal with the limitations and to perform significant attack detection, cannibalistic lead with long short-term memory hybridised explainable artificial intelligence (CLMO-XAI-SVDM) is proposed in the research. Further, the incorporation of the CLMO algorithm enhances the efficiency of the detection model as it remains the combination of characteristics of the bio-inspired algorithms. The classifier model included in the proposed research provides the advantages of handling the high-dimensional data and learning the multi-scaled features at different time series. The experimental results demonstrated that the proposed model attains high efficiency, which is evaluated with metrics such as precision, recall, and F1-score attaining 95.72%, 95.78%, and 95.71% respectively.



**INDERSCIENCE PUBLISHERS**  
Linking academia, business and industry through research

Home • International Journal of Networking and Virtual Organisations

## International Journal of Networking and Virtual Organisations

This journal also publishes Open Access articles:



**Editor in Chief**  
Prof. Nilmini Wickramasinghe

**ISSN online**  
1741-5225

**ISSN print**  
1470-9503

6 issues per year  
Subscription price

**CiteScore**  
1.5 (2024)

**Scopus®**

In today's Information Age, where technology and the digital era extend to all areas of organisational processes and functions, the



examiner for Computer Science and Engineering End Examination at MIT ADT, School of Computing, Pune.

**MIT ADT UNIVERSITY**  
SCHOOL OF COMPUTING, PUNE

**MIT School of Computing, Pune**

Date: 11.05.2026

To,  
Dr. Vishal Shirsath,  
Pune, Pune

Subject: Appointment as External Examiner for B.Tech/M.Tech/M.Sc. (FY/SY/TY/LY) Computer Science and Engineering Semester End Practical / Oral Examinations May/June-2026.

Dear Sir/Madam,

I am pleased to communicate that you have been appointed as Practical/Oral External Examiner for the Semester End Examination of the University to be conducted in May/June-2026.

The details of the examination/s assigned to you are as given below:-

Sr. No.	Course Code	Course Name	Date/s of Practical Examinations	Batch and Session		
				Batch	Strength	Timing
1.	22CCE205	Computer Lab	11/05/2026	17:30-19:30	74	01/05-05/06/2026
2.						

You are requested to conduct the lab examinations on the scheduled date and time. Remuneration as per University Rules is payable to the Practical / Oral Examiner.

The venue of the Lab Examinations is MIT School of Computing, MIT Art, Design and Technology University, Rajbhag, Lam Kulkarni, Pune.

For further details or any other clarification, you may please contact Internal Examiner Prof. Jyoti Chaudhary, Department of Computer Science & Engineering, MIT School of Computing, MIT Art, Design and Technology University, Rajbhag, Lam Kulkarni, Pune on Contact No. 9582610476.

In case, you are unable to take this assignment, kindly communicate at the earliest.

With Regards,

  
**Dr. Jayashree Prasad**  
HOD(AIA)

  
**Dr. Ganesh Pathak**  
Dean, MITSOC, Pune

Copy to: 1) Dean, MIT SOC Pune  
2) Examinations Coordinator, MITSOC Pune  
3) Internal Examiner - Prof. Jyoti Chaudhary

**ORACLE Academy** **ICTACADEMY**

**Industry Skills Symposium**

**Certificate of Participation**

Presented to  
**DR. VISHAL SHIRSATH**  
**Ajeenkya DY Patil University, Lohegaon, Pune**

for participated in the Industry Skills Symposium, Organized by Oracle Academy  
in association with ICT Academy, held on 06 March 2026  
at MES's Wadia College of Engineering, Pune



**AJEENKYA**  
DY Patil School of Engineering  
Approved by AICTE, Recognized by State of Maharashtra, Affiliated to Savitribai Phule Pune University

INTERNATIONAL CONFERENCE ON NEXT GEN AI, INNOVATION AND ENGINEERING EXCELLENCE (ICNIEE 2026)

**CERTIFICATE**

This certificate is proudly presented to Dr. Vishal Shirsath, Ajeenkya DY Patil University for their valuable contribution as **Session Chair** at International Conference on Next Gen AI, Innovation and Engineering Excellence (ICNIEE 2026) organized by the Department of Artificial Intelligence and Data Science Engineering and Department of Electronics and Telecommunication Engineering on 27th & 28th April 2026 at Ajeenkya DY Patil School of Engineering, Pune.

  
**Dr. Manoj Kumar**  
HOD AIEE  
Contact: 98221300

  
**Dr. Karan Vaidya**  
HOD IATC  
Contact: 98221300

  
**Dr. Faruk B. Nayak**  
Principal, ADYPU  
Contact: 98221300



## Dr. Ranjit Kumar's IEEE Leadership and Research Excellence

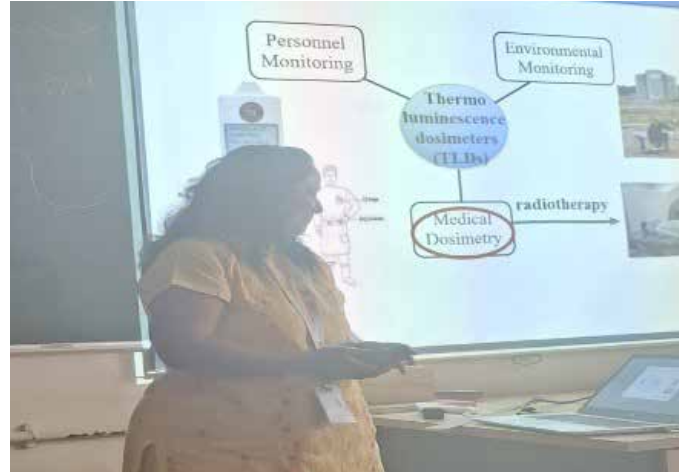
Dr. Ranjit Kumar has been recognized in the fields of academic leadership and research innovation. On 7 May 2026, he served as a Session Chair at the 2nd IEEE International Conference on Computing, Communication and Green Engineering (CCGE 2026), organized by JSPM's Rajarshi Shahu College of Engineering, Tathawade, Pune. Adding to this accomplishment, on 6 May 2026, Dr. Kumar received official approval for a project proposal under the IEEE Region 10 Upskilling Program. On 15 May, Dr. Kumar was presented with a certificate of appreciation for serving as a Proctor for the IEEE Xtreme 19.0 Programming Competition held on 25 October 2025. Additionally, on 24 May 2026, Dr. Kumar has received a Certificate of Participation for actively participating in the IEEE India Council Face-to-Face Meeting held on 23-24 May 2026 at Ashoka Institute of Technology & Management, Varanasi, during the IEEE Golden Jubilee celebrations.





## Invited Lecture at CSIR-NCL

On 2 May 2026, Dr. Preeti Kulkarni from the School of Engineering delivered a lecture in the Physical and Materials Chemistry Division at CSIR - National Chemical Laboratory. Her lecture, titled **“Study of Tunable Optical Properties of Lanthanide-Ion Doped Rare Earth Phosphors and Their Applications,”** provided insightful perspectives on advanced functional materials and their emerging applications.



## Faculty Recognition for FDP on AI & Machine Learning

On 14 May 2026, Dr. Debanjali Barman Roy, Assistant Professor Yashodhan Sonwane and Dr. Vishal Shirsath received their Certificates of Appreciation for successfully completing a one-week Faculty Development Program on **“Data Driven Intelligence: Artificial Intelligence and Machine Learning for**

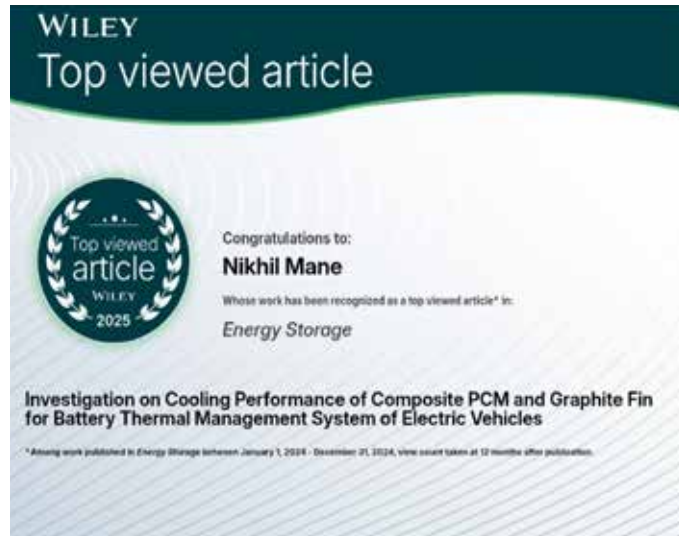


**Next Generation IT Systems”,** organized by the Department of Information Technology, PCET’s NMIET, Talegaon, Pune, held from 4–8 May 2026.



## Reviewer Recognition in Energy Storage

On 14 May 2026, Dr. Nikhil Mane has been recognized as the reviewer of the article **“Investigation on Cooling Performance on Composite PCM and Graphite Fin for Battery Thermal Management System of Electric Vehicles”** published in Energy Storage (Wiley, 2025). He has been recognized for contributing to one of the most viewed papers published in 2024 in the journal.



# Students Corner

## International Recognition in IEEE Region 10

On 30 April 2026, the School of Engineering proudly announced that Vidhi Sharma, a Bioinformatics student from the Department of Biotechnology, has been selected as Project Lead for the IEEE R10 HTA Makers DIY Project Competition 2026 under the IEEE Region 10 Humanitarian Technology Activities (HTA) program. This prestigious international recognition highlights her potential to lead innovative, sustainable, and community-driven technological solutions across the Asia-Pacific region.



## Best Paper Award at ICSICE 2026

On 30 April 2026, the School of Engineering proudly recognized the achievement of students Prajyot Mane and Lokesh Redekar for receiving the Best Paper Award at the 4th International Conference on Sustainability Innovation in Computing and Engineering



(ICSICE-2026) for their research paper titled **“Relations-as-Dimensions: Structural Embedding of Foreign-Key Graph Topology for Text-to-SQL Schema Retrieval”**. Guided by Mr. Dinesh Suresh Bhadane, the award honored their research excellence, originality, and technical contribution during the conference held on 17-18 April 2026 at VPPCOE & VA College Mumbai.



## NPTEL Qualification Achievement

On 14 May 2026, the School of Engineering proudly recognized the achievement of first-year students Shravanee Potdar, Amtul Rula Shaikh, and Akansha Awandkar for successfully qualifying the NPTEL Online Examination (January–April 2026) in the courses Internet Crimes and Cyber Security and Introduction to Internet of Things.





## Research Paper Presentation at ACMS-2026

On 25 May 2026, the School of Engineering acknowledged the achievement of student Purvesh Kolpe, Dr. Debanjali Barman Roy, and Assistant Professor Yashodhan Sonwane for successfully presenting their research paper titled **“Laboratory to Application: Green Synthesis, Characterization, and Multifunctional Applications of CdS Nanoparticles for Next-Generation Materials”** at the 2nd International Conference on Advances in Chemical and Materials Sciences (ACMS-2026) held at the Indian Institute of Chemical Engineers, Kolkata.



## Biotechnology Student Secures Placement at Amalgam Biotech

On 28 May 2026, Preeti Majumdar, a B.Tech Biotechnology student from the School of Engineering Batch 2026, has been placed at Amalgam Biotech as a Techno Commercial Engineer. This achievement reflects her dedication, skills, and academic excellence.



## Ajeenkya Karandak Tournament

The Ajeenkya Karandak Tournament was held at University Campus from 28th April to 31st April 2026. Our university teams in Basketball (Girls & Boys), Kabaddi Boys, Football Boys, and Volleyball Boys participated in the tournament with great enthusiasm. The Football Boys Team secured 1st Place, while the Volleyball Boys Team also emerged as Champions by securing 1st Place. The Basketball Girls Team delivered an excellent performance and secured 2nd Place in the tournament. The Basketball Boys and Kabaddi Boys teams reached the semi-finals and displayed commendable effort and sportsmanship throughout the competition.



## MIT - ADT Cricket Tournament

MIT-ADT University organized a Cricket Tournament from 23rd April to 27th April 2026. The Ajeenkya DY Patil University (ADYPU + ADYPSOE) Cricket Team participated in the tournament with great enthusiasm and determination. The team displayed excellent teamwork, discipline, and match performance throughout the competition. With consistent efforts and outstanding gameplay, the team successfully secured 1st Place in the tournament. This achievement reflects the dedication and commitment of the players towards excellence in sports.



## Achievements Summary

Sr. No	Tournament Name	Venue	Achivement	Game	
1	CRISPO 2026 Basketball Tournament	Christ College, Lavasa	2nd Place	Basketball	Boys
2	Vidhirang Tournament 2026	Modern college of Engineering, Pune	1st Place	Basketball	Boys
3	Symbhav Tournament 2026	Symbiosis Viman Nagar, Pune	2nd Place	Basketball	Boys
4	Ajeenkya Karnadak Tournament - 2026	Ajeenkya D Y Patil University, Pune	Participated	Basketball	Boys
5	Ajeenkya Karnadak Tournament - 2026	Ajeenkya D Y Patil University, Pune	2nd Place	Basketball	Girls
6	Ajeenkya Karnadak Tournament - 2026	Ajeenkya D Y Patil University, Pune	1st Place	Volleyball	Boys
7	Ajeenkya Karnadak Tournament - 2026	Ajeenkya D Y Patil University, Pune	Participated	Kabaddi	Boys
8	Ajeenkya Karnadak Tournament - 2026	Ajeenkya D Y Patil University, Pune	1st Place	Football	Boys
9	MIT - ADT Cricket Tournament	MIT -ADT, Loni	1st Place	Cricket	Boys

# Under25 Highlights

---

## Gaming Event with Redbull

On 14th May 2026, Under25adypu successfully organized an exciting Gaming Event in collaboration with Red Bull, bringing together enthusiastic participants from across the campus. The event created a highly energetic and engaging atmosphere where students showcased their gaming skills, teamwork, and competitive spirit. The collaboration added a vibrant experience for all attendees and encouraged greater student interaction and participation. The event was efficiently coordinated by Aayan Parkar and Arpan Mondal under the guidance of our Faculty Coordinator, whose support and encouragement ensured the smooth execution and success of the event.



## Under25adypu Nominated for “Best Club of the Batch” Across India

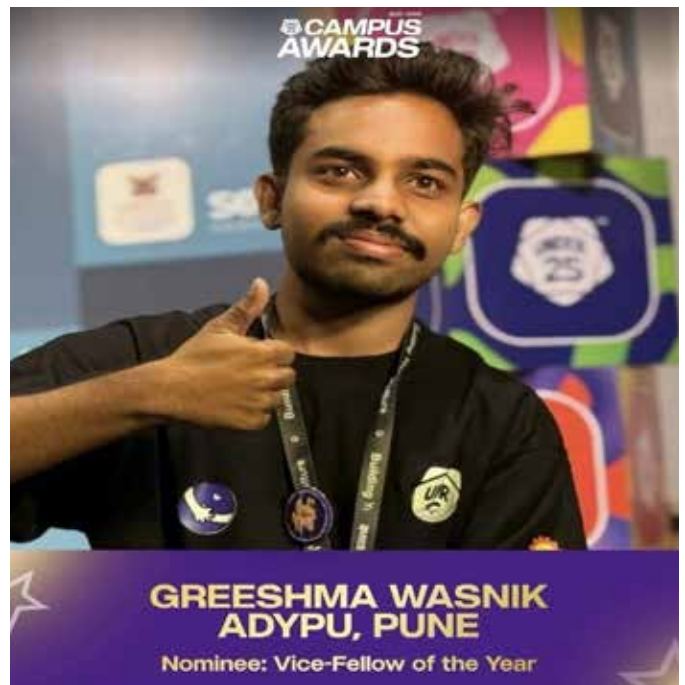
Following the successful execution of various initiatives and events, Under25adypu achieved another proud milestone by being nominated for the “Best Club of the Batch” recognition across Under25 communities from colleges all over India. This nomination reflected the consistent efforts, creativity, teamwork, and active engagement demonstrated by the entire community throughout the year. Competing alongside numerous college communities nationwide, the nomination itself stood as a remarkable achievement and a moment of pride for both the team and the institution. This accomplishment was made possible through the collective support and encouragement of the students, Faculty Coordinator, and college management, whose continuous guidance and motivation played a significant role in the journey of the community. It highlighted the dedication of the members in creating impactful experiences and fostering a strong student-driven community culture on campus.

---



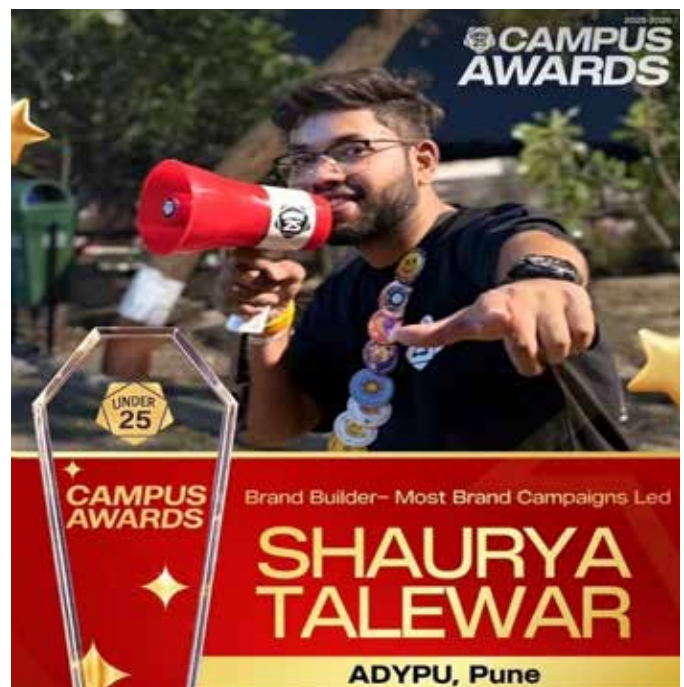
## National Recognition for Under25

Members from Under25adypu community received prestigious nominations at the national level. Mr. Shaurya Talewar, a Final Year Cybersecurity student, was nominated for the title of **“Fellow of the Year,”** recognizing his exceptional leadership, dedication, and contribution toward community building and student engagement throughout the year. Alongside this, Mr. Greeshma Wasnik, a 3rd Year AIDS student, was nominated for **“Vice Fellow of the Year”** for demonstrating remarkable consistency, teamwork, and active involvement in various initiatives and activities conducted under the Under25 community.



## Under25 ADYPU Tops India

Adding another remarkable accomplishment to its journey, Under25adypu secured national recognition by winning the titles of **“Most Money Unlocked”** and **“Most Brand Campaigns Led”** among Under25 communities across colleges all over India. These achievements reflected the exceptional efforts, strategic planning, and active execution carried out by the team throughout the year. Through successful collaborations, impactful campaigns, and consistent student engagement, the community demonstrated outstanding performance at a national level.



# Under25ADYPU Wins “Management of the Year” Across India

Under25ADYPU achieved a remarkable milestone by winning the prestigious **“Management of the Year”** award among Under25 communities across colleges nationwide. This achievement reflects the team’s dedication, leadership, teamwork, and commitment throughout the year.

The community expresses its sincere gratitude to faculty advisors Adv. Abhilasha Mane and Prof. Aninditha Biswas, along with Madhuram Mishra, for their constant guidance and support. Special thanks are also extended to the University leadership, deans, and faculty members, including Dr. Sunil Ingole, Dr. Vijay Kulkarni, Dr. Sudharkar Shinde, and Dr. Rakesh Kumar Jain, for their encouragement and belief in student-led initiatives.

This recognition inspires Under25ADYPU to continue representing Ajeenkya DY Patil University with excellence at the national level and strive for even greater achievements in the future.

# Placement & Training

---

**Date: 11th May 2026**

## Placement Drive - KPIT

The School of Engineering proudly congratulates Dnyanesh Shete and Dhruv Atara, students of BE Mechanical Engineering (Batch 2026), on securing placement opportunities at KPIT for the prestigious GET Design Role.



## Internship Drive - Zensar Technologies

Avani Shrivastava, MBA HR (Batch 2026), has been placed as an HR Intern at Zensar Technologies.



**Date: 12th May 2026**  
**Internship + PPO Drive - Gestamp**

Sanskriti Ghag, MBA HR (Batch 2027), has been selected as an HR Intern at Gestamp.



**Date: 12th May 2026**  
**Internship + PPO Drive - Gestamp**

Aman Hannure, Dnyanesh Shete, Rutik Burde, and Siddharth Udekar from the Batch of 2026 secured placements at Gestamp for the position of GET.



**Date: 12th May 2026 Placed at Post Office**

Ms. Sakshi Barure, Computer Engineering, has been selected by the Department of Posts (India Post). She will soon join as Branch Postmaster (BPM) at Talni B.O.



**Date: 15th May 2026**  
**ICICI Bank Placement Drive**

ADYPU, SP & CR Office successfully conducted a Placement Drive with **ICICI Bank** for the Batch 2026 on 15th May 2026 at SPCR Office, ULC-5 Building. The drive was held for graduates (BE/BTech/BCA/BBA/MBA) for the role of Relationship Manager under the Aspire Program, which includes 2 months of training followed by placement across India. The selection process comprised an online aptitude test and personal interview. This initiative reflects ADYPU's focus on strong industry engagement and career opportunities for students.



**Date: 19th May 2026**

Ms. Ripika Singh, BALLB (Batch 2028), School of Law, has been selected as a Legal Intern at the esteemed Reddy & Reddy Law Firm, Pune.



**Date: 21st May 2026**

**Placement Drive: GNS Engineering India Pvt. Ltd**

**Profile: Software Developer for Batch: 2026 | Branch: CS/IT**



**Date: 20th May 2026**

We are pleased to announce that Ms. Kavyada Tiwari has secured a Legal Internship at Patne Law Associates, Indore, Madhya Pradesh.



**Date: 21st May 2026**

**Mr. Harsh Patel & Ms. Medha Mahajan** from the School of Management, B. Com Batch 2026, has been successfully placed at **Godrej Enterprises Group – Godrej & Boyce Manufacturing Company Limited** as an **Assistant Executive**.



**Date: 22nd May 2026**  
**ICICI Bank Placement Drive 2026**

Successful placement of students from the School of Engineering and School of Management at ICICI Bank for the position of Relationship Manager.

The selected students are:

- Ishita Sawardekar – BCA-AIML
- Medha Mahajan – B.Com
- Nilakshi Kale – B.Tech Data Science
- Pratham Sharma – B.Tech ITDS
- Priyanshu Kumar Sharma – B.Tech IT (CTIS)
- Rishikant Sahoo – B.Tech CS
- Sannidhya Bahulekar – B.Tech CSE
- Saylee Shelar – B.Tech IT (CTIS)
- Sujal Kamble – B.Tech CSE
- Tejal Pawar – BE E&TC



Their achievement reflects dedication, hard work, and industry readiness. We congratulate all the students on this remarkable accomplishment and wish them continued success in their professional journey with ICICI Bank.



## MOU Signing

The MoU Signing Ceremony was successfully held on 28th May 2026 at Ajeenkya DY Patil University between **Kasbekar & Associates Law Firm, Pune** and **Ajeenkya DY Patil University**, marking the beginning of a collaborative association for academic and professional development.



## Placement

On 22nd May 2026, the Students Progression & Corporate Relations Office (SP&CR), proudly celebrated the placement of :

1. Ms. Manasa Velpula (B.Tech ITDS) and Mr. Sanket Lokare (B.Tech CSE), Batch 2026, at UniVon Private Limited for the position of Software Engineer.
2. Mr. Satyam A. Thakur (B.E. AI & DS) and Mr. Karan N. Yewalekar (B.E. CS), Batch 2026, at Zensar Technologies for an AI Internship + PPO opportunity.

**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

School of Engineering

*Congratulations*

**Manasa Velpula**  
SOE- B. Tech ITDS  
Ajeenkya DY Patil Group of Institutes -  
Batch 2026

**Sanket Lokare**  
SOE- B.Tech CSE  
Ajeenkya DY Patil Group of Institutes -  
Batch 2026

Placed at: **UniVon Private Limited**  
Position: **Software Engineer**

**UNIVON**

Students Progression &  
Corporate Relations Office (ADYPG)

[www.adypu.edu.in](http://www.adypu.edu.in)

**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION UNIVERSITY

School of Engineering

*Congratulations*

**Satyam A.Thakur**  
Branch: B.E. - AI & DS  
2026 Batch

**Karan N.Yewalekar**  
Branch: B.E.- CS  
2026 Batch

Placed at: **Zensar Technologies**  
Position: **AI Internship+PPO**

**zensar**

Students Progression &  
Corporate Relations Office (ADYPG)

[www.adypu.edu.in](http://www.adypu.edu.in)

# Awards & Accolades



## Best Paper Award at ICRAEST 2026

On 5 April 2026, the School of Engineering proudly recognized Dr. Saroj Kumar Nanda for receiving a Certificate of Appreciation and the Best Paper Award at the International Conference on Recent Advances in Engineering Science and Technology (ICRAEST 2026), held on 21

April 2026 and organized by the IQAC Cell, Godavari College of Engineering, Jalgaon. His award-winning research paper focused on energy-efficient secure clustering and multichannel allocation in wireless sensor networks using the SAAC MAC and SAMECH framework.



## Editorial Board Appointment-Dr. Amol B. Kasture

On 20 May 2026, the School of Engineering marked the research accomplishment of Dr. Amol B. Kasture on his appointment to the Editorial Board of the International Journal for Advancements in Technical Research & Developments (IJATRD). In this role, he

will contribute to reviewing and maintaining the quality and integrity of research publications in the fields of Science and Technology.





**AJEENKYA**  
D Y PATIL UNIVERSITY  
THE INNOVATION  
UNIVERSITY



**Charholi Budruk via Lohegaon, District Pune - 411081,  
Maharashtra, India**

**+91-8956487911 | +91-8956487912**  
**[adypu.newsletter@adypu.edu.in](mailto:adypu.newsletter@adypu.edu.in) | [www.adypu.edu.in](http://www.adypu.edu.in)**

**Designed by: ADYPU Media Team**



©2026, Ajeenkya DY Patil University.

All rights reserved. No part of this newsletter may be reproduced or transmitted in any form or by any means without prior permission of the University.

