



# **DIGIT 2025**

**IDEAS ENGINEERED, DREAMS  
DESIGNED**

# Department Vision

Instill proficiency in information technology among women through quality education for the benefit of society.

# Department Mission

- 1.To provide cutting-edge technical knowledge to develop industry-ready women professionals.
- 2.To nurture research attitude among students
- 3.To cultivate ethical practices and sense of societal responsibilities.
- 4.To foster interpersonal and leadership skills through cocurricular and extracurricular activities to enable students for higher studies.

# Program Educational Objectives (PEOs)

Our graduates will:

- 1.Pursue successful careers in Information Technology and follow professional ethics.
- 2.Solve technological and multi-disciplinary problems.
- 3.Pursue higher studies and inculcate lifelong learning.

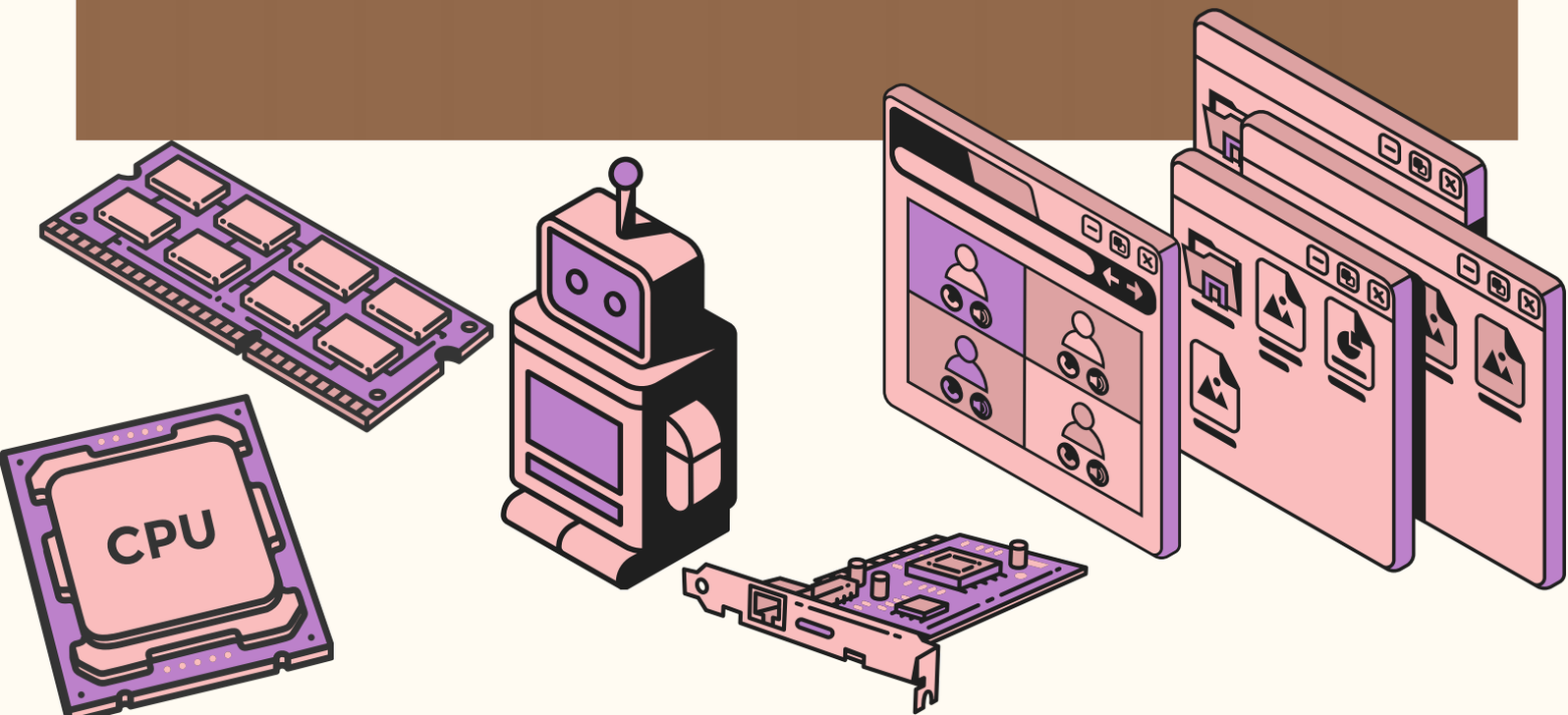
# Program Specific Outcomes (PSOs)

- 1.Apply IT specific knowledge and techniques to develop IT based solutions for different application domains like Computer Networks, Artificial Intelligence, Data and Information Processing.
- 2.Develop skills such as programming, designing, testing to build IT applications suitable to incorporate changing needs of different segments.

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# MEET THE TEAM



**DR. ANAGHA KULKARNI**

**HEAD OF DEPARTMENT**

**MILIND KOLAMBE**

**FACULTY COORDINATOR**

## **EDITORIAL COMMITTEE**

- Reema Desle
- Tanvi Shirwadkar
- Ishwari Shekade
- Shreeya Malu
- Siddhi Indapurkar
- Riya Deulkar
- Shreya Lingayat
- Anusha Malhotra
- Priya Deshmukh
- Shreya Chobhe
- Ankita Pasalkar
- Nishita Borse
- Anushka Gite

# BYTES-SIZED THOUGHTS



## Hello Innovators!

Welcome to another edition of our department's newsletter—your go-to hub where technology, creativity, and a dash of humor collide!

In the fast-paced world of circuits, code, and countless coffee refills, it's easy to get caught up in the grind. But this is our space to pause, celebrate, and share the wins that remind us why we love what we do. From breakthrough projects to small victories (like finally squashing that mysterious bug), every achievement tells the story of our resilience and brilliance.

We're constantly amazed by the passion of our students and faculty their ideas aren't just shaping projects, they're shaping the future. Whether it's late-night hackathons, inspiring research, or simply lending a helping hand, our community proves that collaboration is the ultimate power-up.

This edition is packed with highlights, stories, and moments that showcase the spirit of teamwork that keeps us moving forward. After all, innovation doesn't just happen it's built line by line, idea by idea, and heart by heart.

So, plug in, power up, and enjoy this snapshot of our shared journey. Here's to fewer errors, smoother builds, and plenty more "Eureka!" moments along the way.

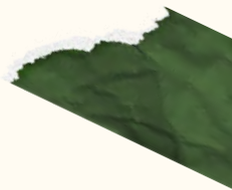
**Happy scrolling, tech fam!**

# FROM HOD'S LEADERSHIP LENS



It gives me immense pride and joy to address you through this edition of our annual newsletter DigIT. The past academic year has been truly remarkable for the Department of Information Technology, marked by dedication, achievements, and collective growth.

One of the most significant milestones we achieved together was the NBA accreditation for 6 years (Tier-I). This achievement is a testimony to the relentless hard work, commitment, and perseverance of all our stakeholders—faculty, staff, students, alumnae, and industry partners. Each one has contributed in their unique way, ensuring that our department continues to uphold excellence in teaching, research, and innovation.



Alongside this, our students have excelled in academics, research, hackathons, and placements, bringing laurels to the department. Our faculty members have consistently engaged in quality research, capacity-building activities, and curriculum innovations that strengthen our academic ecosystem.

As we look ahead, the department remains committed to nurturing technically competent, socially responsible, and ethically strong IT professionals. DigIT serves as a mirror of our journey, reflecting the creativity, talent, and accomplishments of our vibrant community.

I take this opportunity to extend my heartfelt gratitude to everyone who has contributed to our growth story and invite you all to continue this journey of excellence with us.

With warm regards,

**Dr. Anagha Kulkarni**



# STUDENTS ACHIEVEMENTS

## **Winners (Outside CCEW) in Co-Curricular**

(Intercollege/State/National/International Level Competitions)

- Shreya Bhosale – Ada Lovelace Hackathon
- Shruti Bhavsar – Ada Lovelace Hackathon
- Advaya Patki – Ada Lovelace Hackathon
- Shreeya Unmesh Malu – Orator's Clash
- Tanvi Shirwadkar – Orator's Clash
- Aahana Malla – Women's Day Pitching Event  
(MIT Institute of Design)
- Rucha Arun Malwal – Citi Bridge Program

# STUDENTS ACHIEVEMENTS

## **Winners (CCEW) in Co-Curricular** (Intercollege/State/National/International Level Competitions)

- Shreya Bhósale – Mozilla Trizward Ideathon
- Mansi Prashant Chitari – Investify-Empulse
- Shreeya Unmesh Malu – SIH Internal Hackathon
- Avani Ausekar – Software Hackathon
- Gauri Joshi – Software Hackathon
- Kritika Dubey – Software Hackathon
- Tejal Anil Nemade – Tech Expo, Innovation
- Kiran Jadhav – Cloud Cohort, Innovation

# STUDENTS ACHIEVEMENTS

## **Sports Winners**

- Samruddhi Kalbhor– Yoga (Pentacle)
- Reema Desle– Damini Table Tennis (MKSSS)
- Shradha Raju Magar– Hockey (MKSSS)
- Geetanjali Kulkarni– Yoga (Pentacle)
- Durva Borude– Basketball
- Sejal Barapatre– COEP event (volleyball)

# STUDENTS ACHIEVEMENTS

## **WORKSHOP / WEBINAR / TRAINING / INTERNSHIP**

- Vaishnavi Pandule – Core Programming (IIT BOMBAY CAMPUS), Organizer: IIT Bombay
- Vaishnvi Shikade – AR/VR Bootcamp, Organizer: CDAC Pune and Avatar XR
- Tanvi Shirwadkar – AR/VR Bootcamp, Organizer: CDAC Pune and Avatar XR
- Shreeya Umnesh Malu – AR/VR Bootcamp, Organizer: CDAC Pune and Avatar XR
- Shreya Bhosale – Building Micro SaaS with Google Cloud, Organizer: Lets connect in collaboration with over 54 communities in India

# STUDENTS ACHIEVEMENTS

## **WORKSHOP / WEBINAR / TRAINING / INTERNSHIP**

- Alvina Afsheen – AR/VR Bootcamp, Organizer: CDAC Pune and Avatar XR
- Akansha Kale – Crack Amazon SDE Interview: List of Projects for Your Resume, Organizer: Coding Ninjas Job Bootcamp
- Rucha Arun Malwal – CitiBridge, Organizer: Citi
- Aishwarya Marashettiwar – Cybersecurity, Organizer: Cybersecurity Club of CCOEW
- Sakshi Lohar – IEEE Xplore, Organizer: Cummins IEEE and GDSC
- Kiran Jadhav – Google Cloud Cohort, Organizer: Google Developer Groups

# STUDENTS ACHIEVEMENTS

## **WORKSHOP / WEBINAR / TRAINING / INTERNSHIP**

- Maitreyee Girish Deshpande – Adobe Career Academy 2024, Organizer: Adobe
- Pranali Vivek Kotkar – AR/VR Bootcamp, Organizer: CDAC Pune and Avatar XR
- Sanskriti Patil – E-Conclave, Organizer: IIT Bombay
- Shruti Aboli Rathod – Research Accelerator AI Workshop, Organizer: MKSSS's Cummins College of Engineering
- Shreya Mukesh Bhosale – AR/VR Bootcamp, Organizer: CDAC Pune and Avatar XR
- Shreya Mukesh Bhosale – AR/VR Bootcamp, Organizer: CDAC Pune and Avatar XR

# STUDENTS ACHIEVEMENTS

## **WORKSHOP / WEBINAR / TRAINING / INTERNSHIP**

- Vaishnavi Saraf – AI for Everyone, Organizer:  
MKSSS Cummins College of Engineering
- Shraddha Gadhave – Marathi Sahitya Parishad,  
Organizer: Mothiram Ghumar Marathi Sahitya  
Parishad
- Divya Koul – AR/VR Bootcamp, Organizer: CDAC  
Pune and Avatar XR

# STUDENTS ACHIEVEMENTS

## PUBLICATIONS IN CONFERENCES

- Avani Ausekar - "Banking on AI: Exploring the Transformative Role of ChatGPT in Financial Services – IEEE Xplore"
- Divya Kasat, Srushti Mahadik - "MANTRALENS: A Window into the Emotional Depths of Sanskrit – Springer"
- Shreya Patil - "Autonomous Intelligence: AI's Role in Transforming Vehicles, Drones, and Space Missions – IEEE Xplore"
- Vaishnavi Saraf - "Advancing Smart Autonomous Systems: Simulation and Testing Platforms – IEEE Xplore"
- Anushka Gulhane, Vinita Chimalgi - "Contextual Object Detection Using Deep Learning – IEEE Xplore"

# STUDENTS ACHIEVEMENTS

## SCHOLARSHIPS

- Akanksha Kale – 2500 USD (Google), 840 USD (Society of Women Engineers), 300 USD (Institute of Electrical and Electronics Engineers)
- Chetana Patil – 75,000 (Schaeffler India)

# STUDENTS ACHIEVEMENTS

## Cultural Event (Winners)

- Srushti Nandkumar Desai – Eco Vogue
- Reema Desle – Gandhaar (Bincredible)
- Shreya Kamlakar Bhalerao – Solo Synergy
- Mansi Chitari – Jhoom Junction, Gandhaar Group Dance
- Rucha Musale– Inter Class Dance Competition
- Vaishnavi Pandule – Bincredible
- Ishwari Shekade – The Orator' Clash (BMCC)
- Ambika Prakash Deshmukh – Taste Wars
- Bhand Swamini Balasaheb – Taste Wars
- Yukta Bhor –Dance Competitions (BURST THE BEATS, NUPURA CHOREO CLASH, ESMERALDA, ANANYA, STEP UP)

# STUDENTS ACHIEVEMENTS

## Cultural Event (Winners)

- Saloni Puraswani – Gandhaar Dance Competition
- Maitreyee Deshpande – Gandhaar Dance Competition
- Sayali Deore – Gem Award, Group Dance
- Shirsat Pooja Lahu – Taste Wars
- Shreya Bhalekar – Gandhaar Dance Competition

# FACULTY ACHIEVEMENTS



- Dr. Anagha Kulkarni, Head of our Department, has been honored with the Most Influential Professor Award by the Dewang Mehta National Education Leadership Foundation.

# FACULTY ACHIEVEMENTS



# FACULTY ACHIEVEMENTS



- Dr. Dipti Patil received "Most influential Professor" award from Dewang Mehta Foundation.



- Dr. Dipti Patil was privileged to be an invitee as a contributor in framing the syllabus of 'Space Technology Curriculum' as a Minor degree course by AICTE at New Delhi AICTE.



# RESEARCH GRANT

- Dr. Dipti Patil received research Grant of Rs. 16,84,888 from ISRO-SPPU for the project “Design of AI based models and simulator tools for landing and navigation of Planetary missions”.
- Dr. Dipti Patil received research Grant of Rs. 300000/- from ASPIRE-SPPU for the project “Design of IoT based security protocol for Telerobotic surgery.”



# INTERNSHIP

## Internship Statistics

- Total Number of Students: 78
- Number of Students for internship: 60
- Percentage of internship students: 76.92%
- Average Stipend: Rs 43,740
- Maximum Stipend: Rs 1,25,000



# INTERNSHIP

## Top Companies

- Adobe
- Amazon
- Citi
- Barclays
- Arcesium
- JP Morgan

## Stipends

The average stipend received was ₹36,740, with most corporate internships offering between ₹50,000 to ₹75,000 per month. The highest stipend was provided by Arcesium of ₹1,25,000 per month.

## Internship Duration

The internships offered to students had durations ranging from 2 to 6 months and projects assigned. Out of the 60 students who secured internships, 23 students further converted their internship opportunities into Pre-Placement Offers (PPOs), showcasing the excellent performance and industry readiness of the department's students.

# INTERNSHIP

## List of the companies hiring interns

- Adobe
- AlgoAsylum
- Amazon
- Arcesium
- Barclays
- BNY Mellon
- Candent
- Citi
- Connectwise
- Dell
- Equations Work
- General Mills
- JP Morgan
- Nomura
- Nucleus Software
- Northern Trust
- Visa
- OIA Global
- PhonePe
- Providence
- RedSky Hospitality
- Schneider
- SohamShakti industries
- Target
- Tata Motors
- ThinkSmart
- TunderCube Pvt. Ltd.
- Trendzlink
- CDAC
- VisiSense
- Volkswagen Group Technology Solutions

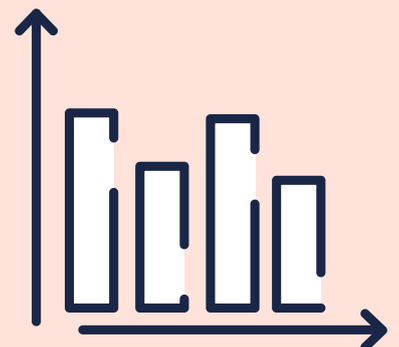


Hard work will not  
betray the results

# PLACEMENTS

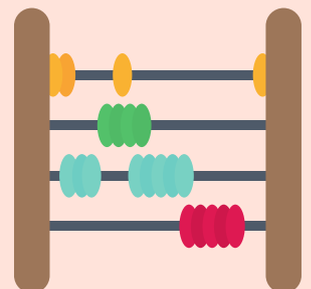
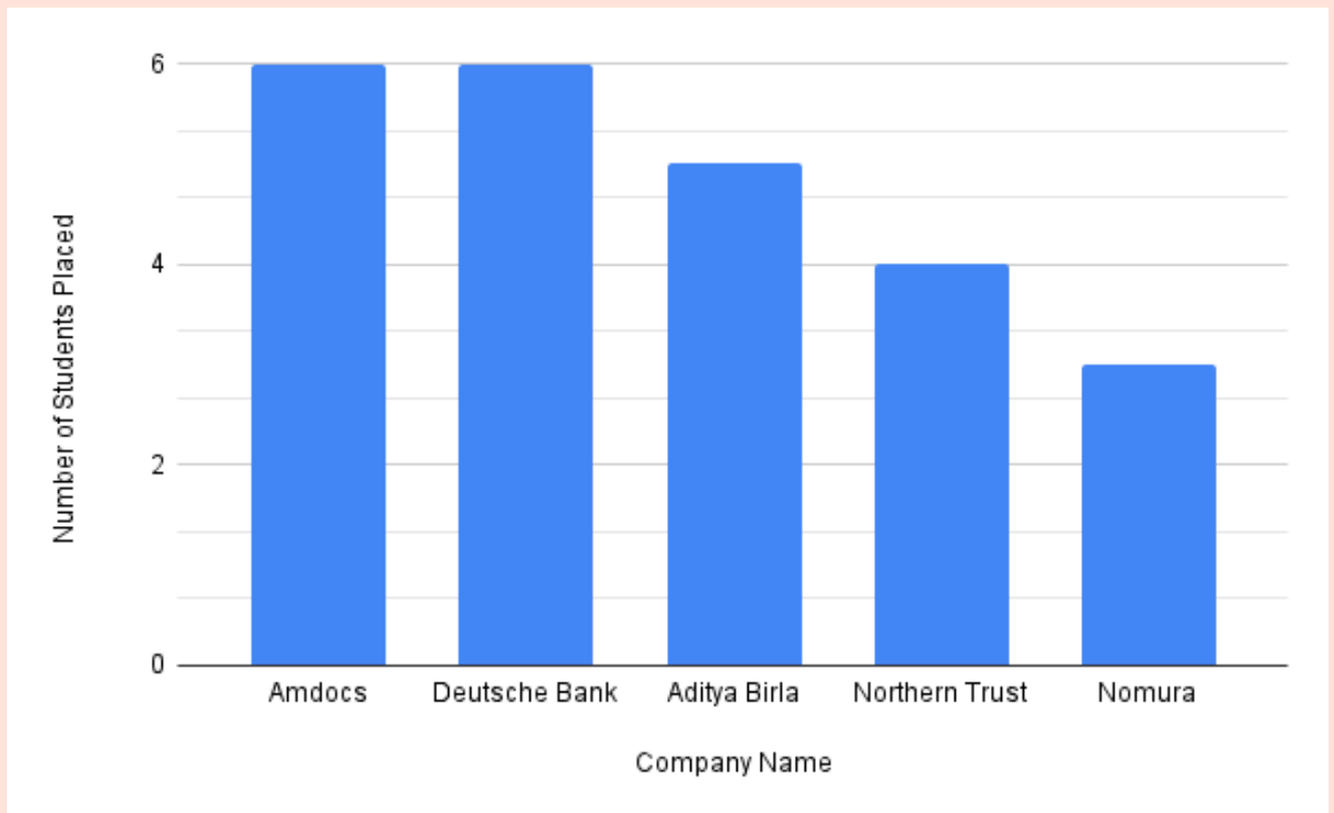
## Placement Statistics

- Total Number of Students: 78
- Number of Students Placed: 74
- Percentage of placed students: 94.87 %
- Average Package: Rs 14.73 Lakh
- Maximum Package: Rs 47.64 Lakh



# PLACEMENTS

## Placement Count per Company (Top Recruiters)



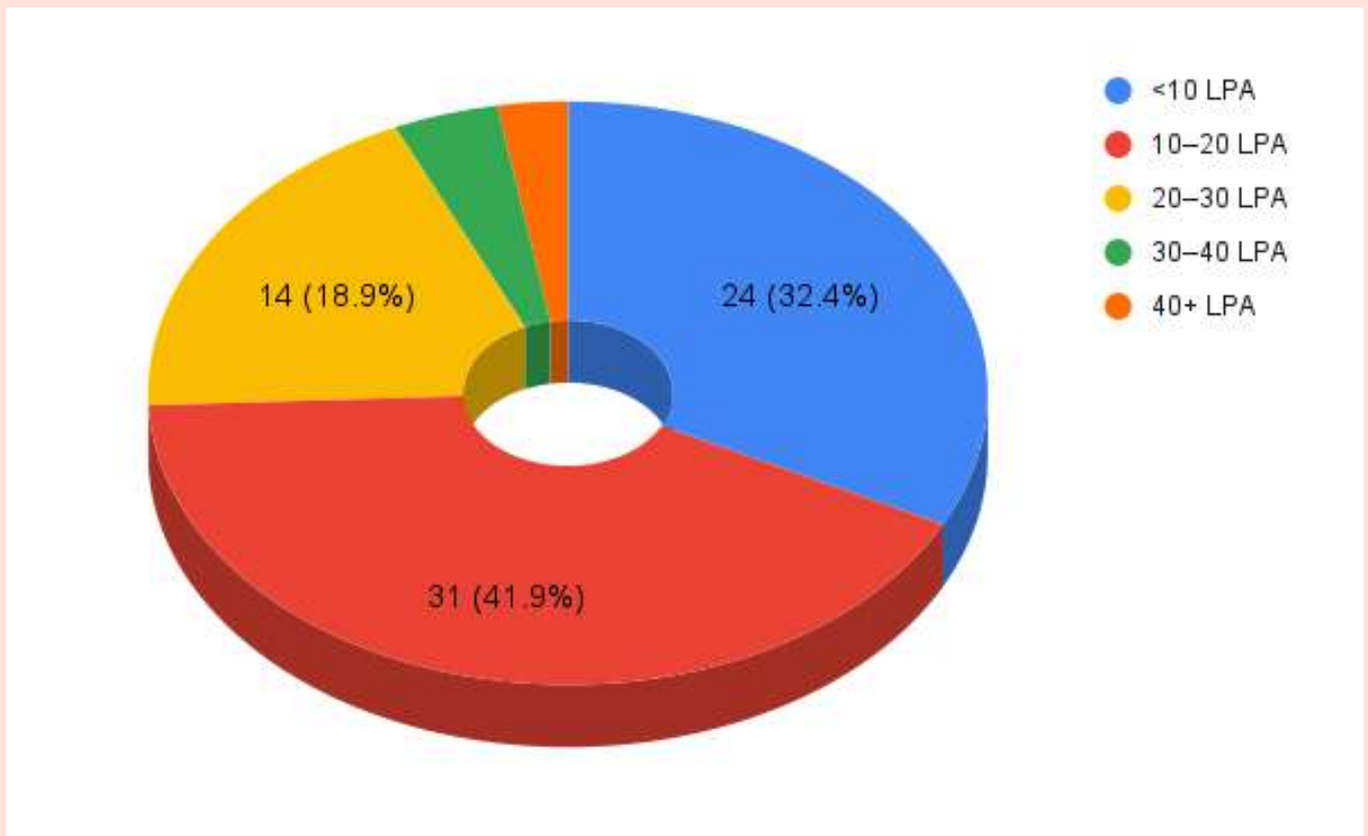
# PLACEMENTS

## Top 5 Highest CTC Offers



# PLACEMENTS

## Salary Range Distribution





**THANK YOU**