



**D Y PATIL
INTERNATIONAL
UNIVERSITY**
AKURDI PUNE

Thrilled to share!
DYPIU is proudly

Ranked
7th

All India among
EMERGING MULTIDISCIPLINARY UNIVERSITIES
by **THEWEEK**



PATIL INTERNATIONAL UNIVERSITY

**FUTURE LEADERS
SCHOLARSHIP**

A shared vision for **Innovation!**

**DYPIU
X
INDUS BIOTECH**

Signed an **MoU**, uniting our efforts in **Computational
Drug discovery**. This collaboration is set to
redefine **Therapeutic R&D**



**STRATEGIC
ALLIANCE
ANNOUNCED**

DYPIU X Association of
Commonwealth Universities (ACU)



MoU
Signed

DYPIU X DEAKIN UNIVERSITY



DYPIU

&

VLSI SOCIETY OF INDIA

MoU Signed for Semiconductor
& VLSI Design Innovation!



ALISHA PATHAN
(BBA 2018)

Our Alumna is a Finalist in
MISS GRAND INDIA 2025!

Reflecting on our Journey, Shaping the Future

ANNUAL REPORT

Academic Year 2024-25



Annual Report 2024-2025

Index

1	Chancellor Message	5
2	Vice-Chancellor Message	6
3	About University	
	Vision and Mission	7
4	Executive Summary	
	Overview, USP, Highlights, International system	9
5	Schools & Program of DYPIU	10
6	Students Count for the AY-2024-25	11
7	Faculty Quality	12
8	Awards & Achievements of DYPIU	13
9	Academic Programs	14
10	Overview of the Schools	15
11	Events by Students	94
12	National Service Scheme - NSS Activities	109
13	Placement Procedure	117
14	Health Care Facilities	125
14	Student Scholarships	126
15	Audited Financial Statement	140



Hon. Dr. Sanjay D. Patil

Chancellor

D Y Patil International
University

DYPIU is committed to provide students with abundant and diverse opportunities to explore and express themselves not only in education but also in sports, arts and culture.

Chancellor's Message

THE D Y Patil International University, Akurdi's forays into education extend back to over two decades and today stand as benchmarks for others who aspire to emulate.

Each campus is a landmark in itself, having a culture of commitment, transparency and teamwork. The University is committed to provide students with abundant and diverse opportunities to explore and express themselves not only in education but also in sports, arts and culture.

I believe that nurturing the potential of the students; giving them exposure to the latest developments enables them to become competent and quality conscious citizens.

The world class infrastructure and environment in the college reflects the meticulous care taken in maintaining high standards of academicians and ultra-modern laboratories.



Prof. Manish Bhalla
Vice Chancellor
D Y Patil International
University

Our focus on student-centric pedagogy, global partnerships, and skill development has enabled us to prepare our students to become not just employable graduates, but responsible global citizens.

Message from the Vice Chancellor

It is with great pride and a deep sense of responsibility that I present the Annual Report of D Y Patil International University, Pune for the academic year [2024-2025]. This report encapsulates the university's commitment to academic excellence, innovation, inclusive growth, and social responsibility, in alignment with the objectives laid down by the Government of Maharashtra and the National Education Policy (NEP) 2020.

Over the past year, D Y Patil International University has made significant strides in fostering a research-driven ecosystem, promoting interdisciplinary learning, and enhancing industry-academia collaboration. Our focus on student-centric pedagogy, global partnerships, and skill development has enabled us to prepare our students to become not just employable graduates, but responsible global citizens.

We have also prioritized faculty development, digital transformation, and sustainable campus practices, while continuing to support initiatives that contribute to the socio-economic development of the state and the nation.

I take this opportunity to express my sincere gratitude to the Government of Maharashtra for its continued guidance and support. We remain steadfast in our mission to contribute meaningfully to the higher education landscape of the state and uphold the values of academic integrity, innovation, and inclusivity.

We look forward to further collaboration with all stakeholders in building a stronger, knowledge-driven future.

D. Y. Patil International University, Pune (Maharashtra)

D. Y. Patil International University, Akurdi, Pune (DYPIU) is a State Private University with a futuristic vision. The university was established with a vision of becoming a global leader of education heralded by future thinking, technology enabled innovation and transformation, education and research thought leadership with an all-inclusive reach.

The university aims to achieve this by developing futuristic curriculums, modern infrastructure, engaging in a pragmatic learning pedagogy, designing socially relevant and outcome-based programs which will contribute in creating a better human life experience.

Important Pointers:

- Thrust on Interdisciplinary Research
- Facilitating International Knowledge exchange
- Inspirational and Experiential Learning environment
- Inciting curiosity and problem solving approach
- Design Thinking
- Creating an entrepreneurial spirit

About D Y Patil Group

The group strongly believes that leadership positions drive growth. Leadership positions serve customers better, attract partners and intellectual capital, and lead to large savings that benefits all stakeholders.

Philanthropy

D Y Patil Group has a legacy in the field of education. This spirit has empowered us greatly in our process of ENSURING A BETTER TOMORROW. Our group's core strength is all our

stakeholders. The group has always placed people's welfare before commercial profits in every activity it carries out. We always believe in imparting new skill sets & support ready for challenges & confident to lead with socialism & humanism for the welfare of the society.

Excellence through Education

From decades ago group has been admired & appreciated as a front runner in the education scenario. D Y Patil Group has become a name synonymous with quality education. The group strongly believes that world-class education is the stepping-stone to progress. With a long-standing commitment towards quality teaching and learning, the group has nurtured values that go into the making of successful careers. Reiterating excellence in every venture explored, the group stands tall with its undeterred commitment to deliver better. Equipped with state-of-the-art infrastructure, the group has a chain of over 100 educational institutions that encourage individuals to think, question, explore and apply their well-honed minds to scale newer heights of success.

The group believes in imparting education that'll build world's best citizens of tomorrow. Therefore, it hasn't ventured into common streams like science, commerce and arts.

In fact, it has gone much beyond that, by venturing into areas like technology, architecture, legal studies, sports academy, management, health care, agriculture & catering schools, etc.

Vision

To create a vibrant learning environment-fostering innovation and creativity, experiential learning, which is inspired by research and focuses on regionally, nationally and globally relevant areas.

Mission

- To provide a diverse, vibrant and inspirational learning environment.
- To establish the university as a leading experiential learning and research oriented center.
- To become a responsive university serving the needs of industry and society.
- To embed internationalization, employability and value thinking.

Objectives

- To provide pedagogies that facilitate capacity building, interdisciplinary studies and research initiatives for the students
- To establish collaborations with Industry and Academia partners on the global front
- To nurture holistic, socially responsible and continuously employable professionals
- To provide lab in bag, center for Space Technology etc. as contemporary learning platforms.

Executive Summary

D Y Patil International University (DYPIU), Pune

D Y Patil International University (DYPIU), located in Pune, is a progressive private university renowned for its academic excellence, state-of-the-art infrastructure, and industry-oriented curriculum. Established under the aegis of the reputed D Y Patil Group, the university is committed to nurturing future-ready professionals with a global perspective. DYPIU was set up as a State Private university.

Curriculum

DYPIU offers a wide range of undergraduate, postgraduate, and doctoral programs, designed to cater to emerging global demands across multiple disciplines. The curriculum emphasizes innovation, creativity, and practical application, ensuring that students are equipped with contemporary skills and knowledge.

Key features of the curriculum include:

- Industry-Centric Approach: Programs are co-designed with industry experts to bridge the gap between academia and industry.
- Interdisciplinary Education: Flexible programs allow students to explore diverse fields and pursue interests beyond their primary discipline.
- Experiential Learning: Focus on project-based learning, internships, and case studies enhances practical exposure.
- Global Collaborations: The university partners with international institutions to offer dual degrees, student exchange programs, and global internships.
- Technology-Driven Learning: Use of modern pedagogical tools like AI, VR, and simulation labs to facilitate engaging and efficient learning experiences.

Infrastructure

The sprawling campus at Akurdi offers a vibrant and conducive environment for holistic development. Its modern facilities are designed to meet the highest educational and professional standards. Key highlights include:

- Academic Blocks: Equipped with smart classrooms, well-stocked libraries, and advanced research labs for cutting-edge innovation.
- Centers of Excellence: Specialized hubs for AI, IoT, robotics, and data sciences to promote research and innovation.
- Technology Integration: High-speed internet, digital libraries, and access to e-learning platforms support seamless education.
- 4. Recreational Facilities: Modern sports complexes, fitness centers, and cultural spaces ensure balanced development.
- 5. Sustainability Initiatives: Eco-friendly infrastructure, including solar power installations and waste management systems, reflects the university's commitment to sustainability.

DYPIU's curriculum and infrastructure together create a holistic educational environment that fosters academic rigor, skill development, and personal growth. The university stands out as a beacon of quality education in Pune, empowering students to excel in their careers and contribute to society.

Schools & Programs @ D Y Patil International University

School	Program	Intake	Tuition Fee
School of Computer Science, Engineering and Applications	B. Tech. (CSE)	780	2,25,000.00
	BCA	120	1,65,000.00
	MCA	90	1,50,000.00
School of Commerce and Management	BBA	150	1,65,000.00
	MBA(Digital Business)	60	2,00,000.00
School of Media and Journalism	BA (Journalism and Mass Communication)	60	1,20,000.00
School of Design	B. Design	60	2,50,000.00
School of Biosciences and Bioengineering	B. Tech (Bioengineering)	120	2,25,000.00
	M.Sc. (Medical Biotechnology)	30	1,30,000.00
School of Interdisciplinary Studies and Research	Ph.D.	20	1,50,000.00
School of Applied Arts & Craft	BFA	60	1,50,000.00
School of Engineering, Management and Research	B. Tech (Mechanical)	120	2,00,000.00
	B. Tech (Civil)	60	2,00,000.00
	B. Tech (Semiconductor)	60	2,00,000.00
	B. Tech (Chemical)	60	2,25,000.00
School of Engineering	M.Tech (EV)	60	

Students Counts for the AY-2024-25 (First Year)

School	Program	Total Enrolled						
		Students	SC	ST	OBC	EWS	General	Other State
School of Computer Science, Engineering and Applications	B. Tech. (CSE)	757	21	0	170	30	350	186
School of Commerce and Management	BCA	79	6	0	21	5	40	7
	MCA	61	1	0	14	5	24	17
	BBA	126	1	0	9	5	81	30
	MBA(Digital Business)	58	1	0	11	1	41	4
School of Media and Journalism	BA JMC	28	0	0	7	1	15	5
School of Design	B. Design	43	0	0	10	3	23	7
School of Biosciences and Bioengineering	B. Tech (Bioengineering)	77	1	0	13	3	47	13
	M.Sc. (Medical Biotechnology)	22	1	1	4	0	9	7
School of Interdisciplinary Studies and Research	Ph.D.	18	1	0	0	0	17	0
School of Applied Arts & Craft	BFA	46	1	1	13	2	29	0
School of Engineering (Working Professional)	M. Tech (EV)	37	2	2	4	0	29	0
School of Engineering, Management and Research	B. Tech (Mechanical)	62	3	0	11	0	42	6
	B. Tech (Civil)	48	1	1	9	7	24	6
	B. Tech (Semiconductor)	60	1	0	11	2	37	9
	B. Tech (Chemical)	12	0	0	6	0	5	1

Faculty Quality

D Y Patil International University (DYPIU), Akurdi, is renowned for its commitment to academic excellence and innovation in education. A key factor driving this success is the quality of its faculty, who are central to creating an enriching learning experience for students.

Highly Qualified and Experienced Faculty

The university boasts a diverse team of educators with a strong academic background. Faculty members hold advanced degrees from prestigious institutions in India and abroad, including PhDs and postgraduate qualifications in their respective fields. Many bring with them years of industry experience, bridging the gap between theoretical knowledge and practical application.

Research and Innovation Focus

DYPIU encourages its faculty to engage in research and innovation. Professors actively contribute to their fields by publishing in reputed journals, presenting at conferences, and undertaking funded research projects. This focus on research not only enhances their expertise but also fosters a culture of inquiry among students.

Industry-Academia Collaboration

Many faculty members at DYPIU have professional affiliations with industry leaders, ensuring that the curriculum is aligned with current market demands. Guest lectures, workshops, and mentorship programs further enhance the learning process, allowing students to gain insights into real-world applications and emerging trends.

Student-Centric Teaching Approach

The teaching methodologies at DYPIU emphasize a student-first approach. Faculty members employ interactive and experiential learning techniques, including case studies, group projects, and technology-enhanced teaching tools. Regular feedback mechanisms ensure that the faculty adapts to students' learning needs, creating a supportive academic environment.

Commitment to Professional Development

DYPIU invests in the continuous development of its faculty through regular training programs, seminars, and certifications. This commitment ensures that educators stay updated with the latest pedagogical practices and technological advancements.

Mentorship and Guidance

Faculty members at DYPIU take on the role of mentors, guiding students beyond academics. From career advice to personal development, the faculty plays a significant role in shaping students into well-rounded individuals ready to excel in their chosen fields.

Global Outlook

The faculty at DYPIU reflects the university's emphasis on global education standards. Many members have international exposure, which helps them introduce global perspectives into the classroom, preparing students for a competitive global workforce.

Conclusion

The faculty at DY Patil International University, Akurdi, is a cornerstone of its academic excellence. Their dedication, expertise, and innovative teaching approaches make the university a premier destination for students seeking a well-rounded and future-ready education. With a strong focus on research, industry connections, and holistic development, the faculty continues to inspire and empower students to achieve their full potential.

Awards & Achievements of DY Patil International University (July 2024 – June 2025)

Leading Innovation in Engineering Excellence

Dr. D. Y. Patil International University (DYPIU) has emerged as a trailblazer in Indian higher education, earning national recognition for its transformative approach to engineering and technology. In 2024 alone, the university garnered four prestigious awards, including "India's Most Promising Engineering University" and "Game Changer in Bioengineering Education," cementing its reputation for academic excellence and cutting-edge research. From pioneering semiconductor engineering to revolutionizing bioengineering education, DYPIU stands at the forefront of preparing future-ready graduates who drive industry innovation. These accolades reflect the university's unwavering commitment to quality education, groundbreaking research, and strong industry partnerships that shape tomorrow's engineers.

1. India's Most Promising Engineering University 2024

At the 8th Education Leaders Conclave Awards held in Mumbai, DYPIU was honored with the title "India's Most Promising Engineering University 2024", celebrating its pioneering education, cutting-edge research, and the exceptional accomplishments of its faculty and students.

2. Times Education Icon 2024 – Game Changer in Bioengineering Education

DYPIU earned the prestigious Times Education Icon 2024 award in the "Game Changer in Bioengineering Education" category, recognizing its innovation, research excellence, and impact in the field of bioengineering.

3. Institute of the Year (2024)

The university also received the "Institute of the Year" accolade (published October 29, 2024), affirming its sustained dedication to educational

excellence, innovation, and strong industry linkages.

4. "Trailblazer in Semiconductor Engineering"

On June 22, 2024, DYPIU was honored with the "Trailblazer in Semiconductor Engineering" award by Navabharat, underscoring its leadership and advancements in semiconductor education.

Additional Notes

While there are numerous other accolades and notable achievements mentioned on DYPIU's website—including student placements, research milestones, and media involvement—those above are the most prominent awards and official recognitions dated between July 2024 and June 2025.

Academic Programs

Comprehensive Academic Excellence Across Disciplines

DYPIU offers a diverse portfolio of cutting-edge programs through specialized schools including Computer Science & Engineering, Commerce & Management, Design, and Media & Journalism, each featuring industry-aligned curricula and modern infrastructure. The university's state-of-the-art Learning Resource Plaza provides students access to over 10 crore digital resources through platforms like J-Gate, EBSCO, and National Digital Library, supported by advanced tools including Turnitin plagiarism detection and Koha library management system. With specializations ranging from Artificial Intelligence and Cybersecurity to UX Design and Digital Business, DYPIU ensures students receive practical, technology-driven education complemented by robust industry collaborations and mentorship opportunities.

School of Computer Science and Engineering:

- Programs Offered: B. Tech (CSE), BCA, MCA
- Specializations: Artificial Intelligence, Data Science, IoT, Cybersecurity, Cloud Computing, and more.
- Highlights: Industry-driven curriculum, modern labs, and strong industry collaborations.

School of Commerce and Management:

- Programs Offered: BBA, MBA (Digital Business)
- Focus: Entrepreneurial skills, managerial excellence, and global business strategies.

School Of Design:

- Programs Offered : Bachelor of Design (4 years)
- Focus: Industry and technology focussed programs in UX Design, Graphic Design and Animation VFX

School of Media and Journalism:

- Program Offered: BA (Journalism and Mass Communication)
- Unique Offering: Practical exposure through media internships, projects, and industry mentorship.

Other Schools:

- Biosciences and Bioengineering
- Applied Arts and Crafts
- Interdisciplinary Studies, and more.

Learning Resource Plaza (Central Library)

Hybrid Collection of Resources includes Physical books and E-resources

- “J-Gate complete”: 55K peer reviewed e-journals, 10K e-books, 12K e-proceedings, 120K
- E-Thesis
- “EBSCO Academic Collection” - 2.35 Lac full text Multi-disciplinary e-books
- “Magzter” – 5500 e-magazines & Newspapers
- “National Digital Library of India” -10 crore+ e-resources
- “Kindle Unlimited” – E-Book Readers made available for the users
- “DELNET Digital Library” – 1.6 Crore + e-resources
- Library automated with “Koha Integrated Library Management System”
- “Turnitin” Plagiarism Detection Software is available
- Current Awareness Service
- Thesis of the Month
- Must Read of the Month
- Borrow Kindle & 3D Printers
- Scanning & Printing Facility
- Digital Library set up
- Conduct periodic Library Orientations & resources Trainings

School of Computer Science, Engineering and Applications (SCSEA)

OVERVIEW OF THE SCHOOL

Program Overview: BTech (CSE)

B.TECH. (COMPUTER SCIENCE ENGINEERING) - PROGRAM CODE-(02)

THE School of Computer Applications and Engineering at DYPIU offers three comprehensive programs—B. Tech (Computer Science and Engineering), BCA, and MCA—each designed to foster innovation, experiential learning, and industry readiness, in line with the National Education Policy (NEP) 2020.

The Bachelor of Technology (B.Tech.) in Computer Science and Engineering is a four-year flagship program offering multi-track specialization in emerging technologies.

Developed after consultations with leading researchers, industry experts, and academia, the curriculum aims to produce competent professionals equipped with cutting-edge technical knowledge and problem-solving skills.

The first two years focus on foundational courses such as programming, electronics, algorithms, mathematics, system architecture, and design thinking, which build strong computational and analytical abilities.

From the third year onward, students can choose from a multi-track specialization aligned with emerging technologies and career aspirations. The available tracks include:

1. Artificial Intelligence (AI) and Machine Learning (ML)
2. Data Science
3. Robotics and Artificial Intelligence (AI)
4. Internet of Things (IoT)
5. Cybersecurity
6. Bioinformatics

7. Intelligent Transport Systems and Logistics
8. Financial Technology (FinTech)
9. Cloud and System Administration
10. Web and Mobile Application Development

This multi-track system ensures that students graduate with both breadth and depth in their chosen domain, making them future-ready professionals equipped to solve complex real-world challenges.

Program Overview: BCA

BACHELOR OF COMPUTER APPLICATIONS (BCA) - PROGRAM CODE-(01)

THE Bachelor of Computer Applications (BCA) is a four-year undergraduate degree crafted to align with the latest educational reforms under NEP 2020.

This program integrates multi-disciplinary learning, skill-based education, and project-driven assessments to ensure that students acquire both conceptual knowledge and real-world experience. The curriculum is carefully structured to meet the dynamic demands of the IT industry, with a strong emphasis on programming, databases, web technologies, cloud computing, and application development.

The program also encourages internships, capstone projects, and industry collaborations to provide students with practical exposure.

With a vision of "Creating a vibrant learning environment—fostering innovation and creativity," the BCA program prepares graduates to become adaptive professionals capable of thriving in a rapidly evolving digital landscape.

**Program Overview: MCA
MASTER OF COMPUTER APPLICATIONS
(MCA) - PROGRAM CODE-(04)**

The Master of Computer Applications (MCA) is a two-year postgraduate program designed to provide specialized knowledge and practical expertise in Artificial Intelligence & Data Science (AI-DS) and Cyber Security—two of the most in-demand domains in the current and future IT job market. The curriculum blends research-oriented education, industry projects, and experiential learning to equip students with both depth and breadth in technical competencies. Through hands-on problem solving, students develop capabilities in data analysis, machine learning, ethical hacking,

system security, and software engineering. Project-based assessments and mandatory internships further reinforce the industry relevance of the program. Graduates are prepared not only for advanced technical roles in the industry but also for careers in academia and research. Across all three programs, the School emphasizes innovation-driven pedagogy, industry integration, and holistic skill development, ensuring students graduate with a robust academic foundation and real-world readiness. These programs collectively aim to nurture the next generation of IT professionals, entrepreneurs, and researchers who can contribute meaningfully to national and global technological advancement.

Faculty Details

Name of the faculty and designation	Profile
Dr. Rahul Sharma, Professor and Director of Computer Science, Engineering & Applications	PhD in CSE, Total Experience (Industrial, Teaching & Administration, Research - 22 Years), Area of Research-Cloud Computing, Big Data, Data Science, Quantum Computing, Blockchain Technology, Research Project- MPCST (IIITDM), Software Industrial/ Consulting Project- 40, Demonstrated experience in Digital transformation, Professional English Communication with Career Counseling, Technical Training, Technical Research (Author, Editor & Reviewer)
Dr. Bahubali Shiragapur, Associate Professor and Former Director of Computer Science, Engineering & Applications	Ph.D in Electrical and Electronics, having 21 years of teaching experience, expertise in Signal Processing Communication, Artificial Intelligence & machine learning IOT. 31 publications, 2- patents.
Dr. Maheshwari S. Biradar, Assistant Professor	M.Tech.(Digital Electronics), PhD Electrical and Electronics Engineering. Have 25 years of teaching experience. Paper publication: International journal 20, International conference 11 . (SCOPUS, Springer)
Dr. Kapil Kumar Sharma, Associate Professor	Ph.D in Quantum Computing from NIT Allahabad. Post-Doc IIT Bombay (3 years). Senior Research Scientist, JINR, Russian Federation (1 year); 12 years Research/Industry experience/Teaching. 14 SCI publications. Editorial board member of Frontiers in Artificial Intelligence
Dr. Vaishnav Gorakhnath Kale, Associate Professor	PhD in Electronics Engineering, with 20 years of teaching experience. Expertise in subjects such as Signals and Systems, DSP, Information Theory and Coding Techniques, AI, ML, DL, and DNN. Have 06 Scopus publications and 06 conferences, 03 patents

Name of the faculty and designation	Profile
Dr. Meena N. Pandey, Assistant Professor	Ph.D in Botany with specialization in Plant Biotechnology (Govind Ballabh Pant 'National Institute of Himalayan Environment'(NIHE), 18 years research experience and 4 years teaching experience;19 publications and 1book published
Dr. Anju Chaurasia, Assistant Professor	Ph.D in Maths from BIT, Mesra with 12 years teaching experience and 5 journal publications, 1 book chapter & 2 Conference Proceedings
Dr. Rishikant Rajdeepak, Assistant Professor	Ph.D. from Dhirubhai Ambani Institute of Communication and Technology, Gandhinagar. 7 years of teaching experience in Mathematics. Research areas of interest include Algebraic Graph Theory and Quantum Walks on Graphs.
Dr. Sarika Jadhav, Assistant Professor	Ph.D (CS), BIHER, Chennai, Tamil Nadu, MSc(Savitribai Phule Pune University, Pune. Teaching Experience 17 years, Books authored 11, 3 publications in Scopus Indexed Journals, 4 International Conferences, 3 National Conferences, 9 peer-reviewed Open Access,1 German Utility Patent, 1 Design Patent, Invited as a Conference Chair for 4 International conferences, 2 Book Chapters in Scopus and Springer Notes Lecture Series, Attended 26 FDPs/STTPs, 22 Workshops, and 19 Webinars
Mrs. Maya Ranjeet Pisal, Lecturer	Masters in computer science. Teaching Experience: 9.5 years.
Mrs. Hetal Thaker, Lecturer	Pursuing PhD (Computer Science) MCA (Computer Science), Sardar Patel University, Gujarat, PGDCA, Sardar Patel University, Gujarat B.Sc (Computer Science), Sardar Patel University, Gujarat 15 years of teaching experience at various universities Permanent approval as an Assistant Professor of Savitribai Phule Pune University
Dr. Gaurav Kumar Singh, Assistant Professor	Ph.D. in Engineering Sciences, 8 years of experiance in designing and commissioning of cryogenics and superconductivity experiments resulted in 6+ publications in peer reviewd journals and conferences.
Mr. Suprabhat Sinha, Lecturer	M.Sc. in Electronics, 3 SCI Publications
Swet Chandan, Assistant Professor	MTech IISc, MS Stony Brook,
Dr. Ashvini Shende, Assistant Professor	Ph.D, Software Engineering, Project Management, 18 years of Teaching Experience, 24 Research Paper published , 3 Copyrights
Dr. Somya Dubey, Assistant Professor	Ph.D.(Computer Science), 8 Years of experience in Teaching. Total publications: 3 (SCOPUS & SCI),11 papers in International & National conferences Area of Interest:Machine Learning ,Security,Software engineering,AR/VR
Mrs Asha S. Ayakar, Lecturer	M.E(Digital Systems),B.E(Electronics) Savitribai Phule Pune University, Pune 8 years of Teaching Experience Paper presented at IRD India
Mrs Vaishali, Lecturer	Ph.D Pursuing in CSE (course Work) M.Tech (Gold Medalist) in Computer Science & Engg., Total 4+ years of experience, Total of 3 publications (1 Scopus, 1 conference,1 Journal)

Name of the faculty and designation	Profile
Mrs. Dipali P. Dhokane, Lecturer	MCA(Master of computer Application),Bsc(Computer Sci.) Teaching experience 10+ years, Recognized as approved post graduate teacher by University of Pune, 3+ years in Industry as a Business Analyst
Dr. Sanjay Badhe, Asst .Professor	Ph.D. in E & Tc from SPPU, Pune. Total Experience 24 years. International Publications - 25. Patents - 12.
Mrs. Shobhana Patil, Lecturer	M.Sc.(Computer Science) Teaching Experience:14.4 Years, Area Specialization:Computer Science, Area of Interest: Data Science/Artificial Intelligence Research Papers Published:11, Faculty Development Program attended:41, Training Program attended:5, Workshops attended:18 Seminars & Webinars attended:4+ 18=22
Mrs. Ashwini Pawar, Lecturer	M.Sc.(Computer Science) Teaching Experience:10 Years, Area of Specialization: Computer Science, Area of Interest: Data Science/Artificial Intelligence Research Papers Published:9, Facul Development Program attended: 12
Mr. Swapnil D. Waghmare, Asst. Professor	Ph.D. (CS and IT), M.Phil (CS), MCA(Engg and Technology). Databricks Certified Associate Developer for Apache Spark. Experience:(Industry(2), Teaching(2.7), Research(5) total 9.7 Years).Research and Teaching Area of interest: Speech Processing for Speech Disorder/Impairment people, Python, R, SQL, AWS an Azure Devops, Data Engineering, HADOOP Technology, strong proficiency in data domain and Public cloud solutions like AZURE AWS, developing and delivering valuable insights to stakeholders Several International, Scopus, Elsevier, IEEE
Dr. Anuj Kumar, Professor	Ph.D (Major- Mathematics, Minor-ECE, G.B.Pant University of Ag. & Tech., Pantnagar), M.Sc (Major- Mathematics, Minor-CS), 16+ years of post Ph.D teaching, research and academic administrativ experience in premier organizations; Research Area: Metaheuristics, MCDM, Reliability, Wavelets; Research achievements: 75+ research publications including 35 SCI/Scopus publications, 4 books, 5 published patents, Associate Edior/Reviewer of various reputed SCI/Scopus journals
Dr.Pragati Choudhari, Assistant Professor	Qualification: PhD(CSE), ME(CE), BE(IT) , Experience: 13 years(Industry + Teaching), Area of research: Deep learning, Area aof interest: Data Mining, Big Data, Data Science, Deep learning, Publication: journal-7 conference: 5 , Technical skills: C, C++ , Java, Python, Selenium, TestNG, MySQL,Azure DevOps
Dr.Shubhro Chakrabartty, Assiatant Professor	PhD in Semiconductor devices (ECE), NIT Agartala, and Post doctorate in Neuromorphic Computing, South Korea, Experience 13 years with PhD
Dr.Jagadish S Jakati, Assistan Professor	Qualification: PhD(E&EE), ME(DC), BE(E&CE) , Experience: 13 years(Teaching & Research,Administration) Area of research: Speech Processing, Area aof interest: Speech Enhancement, Dat Science, Deep learning, Fuzzy Logic,Publication: Journal-16 Scopus/WoS publications conference: 01 ,Patents - 04, Technical skills: Matlab, MySQL,C,C++ Author and Reviewer of conferences and journals.

Name of the faculty and designation	Profile
Dr. Bansidhar Joshi, Assistant Professor	PhD (CSE) from IIIT, MTech (CS) from NIT Tiruchirappalli, BTech (Computer Engg.) from GBPUA&T, Pantnagar. More than 13.5 years of Academic and research experience in Computer Science and engineering domains. Qualified GATE. Research interests: On-Chip Networks, Computer Architecture, Distributed and Cloud Computing. Publications: 3 SCI, 14 Scopus, 1 UGC.
Dr. Vandna Srivastava, Assistant Professor	Ph.D.(Mathematics-Cosmology) from GLA University, Mathura, M.Sc. (Operations Research) 2000 from IBS khandari Agra (Gold Medalist), B.Sc.(Mathematics, Physics, Statistics) 1998 from Agra University, Agra. More Than 24 Experience in Research and teaching Engineering Mathematics I,II,III IV in Colleges affiliated of Aktu University Lucknow. 6 SCI Papers 1 UGC, 2 Best Paper award, 60 International/National Conferences, Workshops, STCs, Seminar etc, 3 NPTEL certificate, Reviewer of "Astrophysics and Space Science.
Dr. Laxmi Priya Sahu, Assistant Professor	Ph.D. (Electronics and Communication Engineering) from National Institute of Technology Patna. Area of Interest: Automatic Speech Recognition, Automatic Speaker Recognition, Signal Processing, Machine Learning, and Deep Learning. No. of Publications: 2 SCI and 1 conference Reviewer: Biomedical Signal Processing and Control (Elsevier) and Journal of Electrical and Computer Engineering.
Dr. Sidharth, Assistant Professor	D.Sc. (Kyoto University Japan) 1 year of teaching experience and 2.5 years of industry/research experience. Taught subjects include Differential Geometry and Advanced Mathematics for Engineers . Research areas of interest include Numerical Analysis, Differential Geometry , and Financial and Applied Mathematics .
Dr. Sayalee Deshmukh, Assistant Professor	Ph.D. from Bharati Vidyapeeth University . 11 years of teaching experience. Taught subjects include Python Programming, Knowledge Discovery and Data Mining , and High Performance Computing . Research domains include Data Analytics, Machine Learning , and IoT .
Dr. Prateek Srivastav, Assistant Professor	Doctorate from University of Chinese Academy of Sciences (UCAS), Beijing, China . 7 years of teaching experience and 8 years in industry/research. Taught subjects include Mobile Communication, Space Instrumentation, Digital Signal Processing, Game Theory, Artificial Neural Network & Fuzzy Logic. Research domains include Physical Layer Design for 5G Communication Systems, Semantic Communication Theory (SemComm), Generative AI, and Computer Vision. Research interests also span 6G and Decentralized Network Technologies. Google Scholar and other expertise available via provided links.

Name of the faculty and designation	Profile
Dr. Sanjay Mohite, Professor	Ph.D. (E&TC Engineering) from Symbiosis International University. 10 years of teaching experience and 23 years in industry/research. Research domains include Industrial IoT, Embedded Systems, Power Converters, and Electric Vehicles. Areas of interest: Industrial IoT, Power Converters, and Electrical Vehicles.
Dr. Dipika Pradhan, Associate Professor	Ph.D. (Photonics) from SVNIT, Surat. More than 14 years of experience in teaching and 5 years in industry/research. Taught subjects include Deep Learning, Artificial Intelligence, Big Data Analytics, Data Analytics, and Machine Learning. Area of research includes Photonics, Biosensing, AI/ML, Pattern Recognition, and Deep Learning. Google Scholar and additional expertise available via provided links.
Dr. Dipti Chandra, Assistant Professor	Ph.D. (Electronics and Communication Engineering) from IIIT Allahabad. 2 years of experience in research and academics. Taught subjects include Basics of Electrical & Electronics Engineering (BEEE) and Introduction to Communication Systems (ICS). Area of research includes Analog and Mixed Signal VLSI Design, Low-Power Circuit Design, Data Converters, and Hybrid ADC Architectures. Hands-on expertise in Cadence Virtuoso and Tanner EDA. Published in SCI/SCI-E journals and IEEE conferences.
Shraddha Jadhav, Lecturer	M.Tech (E&TC). 7 years of teaching experience and 1 year in industry/research. Taught subjects include Digital Communication, Communication Systems, Basic Electronics, Electronic Circuits, Digital Circuits, Radiation & Microwave Theory, and Electronic Skill Development. Research domains include Microwave Engineering, Semiconductors, and Image Processing. Areas of interest: Wireless & Communication, Electronic Circuits, Filter & Antenna Design, Semiconductor Devices, Microcontrollers & Microprocessors, and IoT.
Pratiksha Saheb, Lecturer	M.Tech (Electronics and Communication Engineering) from NITTTTR, Chandigarh. Over 7 years of academic experience. Completed Executive Post Graduate Programme in Data Science from IIIT Bangalore. Taught subjects include Python Programming, Operating Systems, Big Data Analytics, Linear Integrated Circuits, and Digital Electronics. Areas of interest include Python, Data Science, Machine Learning, AI, and data visualization using Power BI and Tableau. Conducted hands-on labs in Advanced Programming, Data Visualization, and Big Data Analytics.

Research Publications and Intellectual Contributions

Journal Articles

S No	Author Name	Research Title	Year	Journal Name
1	Dr. Vandna Srivastava	Language: A Catalyst for Economic Ascendancy - The South Korean Success Story	2024	Journal Press India (JPI) Conference Proceedings: Transforming Business by Leveraging Talent, Innovation & Disruptive Technologies
2	Neera Kumari et al.	Optimizing Crop and Fertilizer Recommendations Through Machine Learning: A Comparative Study of Algorithms	2024	African Journal of Biological Sciences
3	Dr Vaishnav Kale	A Robust Method of image processing for Lung cancer diagnosis	2024	CRC Press, Taylor and Francis
4	Anuj Kumar et al.	Probabilistic Hesitant Bifuzzy Set and its Application in Risk Assessment	2024	Journal of Multiple-Valued Logic and Soft Computing
5	Anuj Kumar et al.	Selection of Electrical Distribution System using SVAS based Einstein Averaging Operator	2024	IEEE Explorer
6	Pragati Choudhari et al.	Enhancing Numerical Simulations through Advanced Data Analysis In Computational Mathematics	2024	Panamerican Mathematical Journal
7	Dr. Neera Kumari et al.	Forecasting Crop Prices through Machine Learning and Inventory	2024	Library Progress International
8	Dr. Neera Kumari et al.	An Analytical Approach to Inventory Management under Truncated Normal Demand Distribution	2024	Library Progress International
9	Vaishnav Kale et al.	Time Series Analysis in Electrical Load Forecasting	2024	Panamerican Mathematical Journal
10	Dr. Prateek Srivastav	An Efficient Channel Estimation Approach for Wideband Millimeter Wave MIMO System	2024	Wireless Personal Communications
11	Rahul Sharma et al.	A review for autonomous vehicles technologies	2025	Multiagent and Grid Systems (IOS press), an open-access Sage journal (Q3, Impact Factor 0.6)
12	Anuj Kumar et al.	An Overview and Comparison of Axiomatization Structures Regarding Inconsistency Indices' Properties in Pairwise Comparisons Methods: A Decade of Advancements	2025	International Journal of Mathematical, Engineering and Management Sciences

S No	Author Name	Research Title	Year	Journal Name
13	Suraj Shete, Bahubali Shiragapur	Enhanced Spectrum Sensing with Self-Organizing Maps and Deep Belief Networks: A Time-Efficient Approach	2025	Journal of Information Systems Engineering and Management
14	Mrs. Rashmi Dharwadkar, Dr. Bahubali. K. Shiragapur, Dr. Neera Kumari, Dr. Maheshwari Biradar	Recurrent Neural Network based Aquila optimizer on traffic images	2025	Journal of Computational Analysis and Applications
15	Mrs. Rashmi Dharwadkar, Dr. Bahubali. K. Shiragapur,	Enhanced Image Denoising Using Color Wiener Filtering with Optimized Low-Rank Approximation	2025	Letters in High energy physics
16	Jagadish S Jakati et al.	Speech enhancement by using novel multiband spectral subtraction method along with a reduction of the cross spectral component"	2024	Indonesian Journal of Electrical Engineering and Computer Science
17	Jagadish S Jakati et al.	Deep autoencoder based image enhancement approach with hybrid feature extraction for plant disease detection using supervised classification	2024	International Journal of Electrical and Computer Engineering (IJECE)
18	Jagadish S Jakati et al.	Segmentation And Classification of Plant Leaf Disease Using Advanced Deep Learning Approach and Ensemble Classifier	2024	Journal of Basic science and Engineering
19	Jagadish S Jakati et al.	Plant IVRNet- A deep transfer Learning Model with stacked pre-trained models for plant leaf disease detection	2024	Journal of Basic science and Engineering
20	Kapil K. Sharma, Rishikant Rajdeepak and Fatih Ozaydin	Quantum Correlations in One Parameter Mixed Quantum States	2025	International Journal of Theoretical Physics
21	Maheshwari Biradar, Nandini Sidnal, Rajeshree Rokade & Bahubali Shiragapur	Dairy product quality evaluation using optimization-based deep maxout network with blockchain-driven internet of things	2025	Peer-to-Peer Networking and Applications
22	Dr. Vandna Srivastava et. al	The Low-RCS Drone: A Compact, Cost-Effective Covert Drone for Efficient Surveillance	2024	IEEE Xplore -2024

S No	Author Name	Research Title	Year	Journal Name
23	SWET CHANDAN	Identification of non-synonymous SNPs affecting structure and function of MLH1 and NBN proteins: a computational approach.	2025	<i>J Appl Genetics</i>
24	Dr. Somya Dubey	SRWNN Based Surface Control Strategy for High-Performance Aircraft with Uncertain Aerodynamics	2025	Journal of The Institution of Engineers (India): Series B
25	Dipali Dhokane	Advanced deep learning algorithms in oral cancer detection: Techniques and applications	2025	Journal of Environmental Science and Health, Part C, Toxicology and Carcinogenesis Volume 43, 2025 - Issue 2
26	Vaishnav Kale et al.	A Comprehensive Review of Advanced Analytics for Predicting HRQoL in Cancer Survivors Using a Synergistic Approach	2025	IEEE Xplore
27	Vaishali Kumar	Blockchain Based Identity management and verification system for educational Institutions	2025	IEEE Xplore

Conference Papers

S No	Author Name	Research Title	Mont & Year	Conference Name
1	Dr. Vandna Srivastava	The Low-RCS Drone: A Compact, Cost-Effective Covert Drone for Efficient Surveillance	23rd to 24th August 2024	ICCUBEA-2024
2	Dr. Shubhro Chakrabartty	Development of a TiO ₂ Nanoparticle Coating-Based Plasma Torch for Eco-Friendly Disposal of Municipal Solid Waste	02-07 Sept. 2024	18th International Congress on Thermal Analysis and Calorimetry, IIT Madras, India
3	Dr Jagadish S Jakati	Experimental Evaluation of Deep Learning Models for Liver Lesion Analysis Across Imaging Modalities	25th – 26th October 2024	International Conference on Data-Processing and Networking (ICDPN-2024), organized by the Institute of Technology and Business (VŠTE) in České Budějovice, Czech Republic, Europe.

S No	Author Name	Research Title	Mont & Year	Conference Name
4	Dr Jagadish S Jakati	Analysis of Deep Learning Models for Brain Cancer Diagnosis and Prognosis Using MRI Images	25th – 26th October 2024	International Conference on Data-Processing and Networking (ICDPN-2024), organized by the Institute of Technology and Business (VŠTE) in České Budějovice, Czech Republic, Europe.
5	Dr.Shubhro Chakrabartty	Memristor based nanofingers array for neuromorphic computing applications	22nd- 23rd November 2024	Advances in Communication, Medical, electronics and Smart Grid Automation (ACMESGA 2K24)
6	Dr.Shubhro Chakrabartty	Memristive Quantum Dot Arrays: Enhancing secure communication paradigms	21-23 December 2024	Frontiers in Nanomaterials sciences:Aspects in Biotechnology and Chemical Engineering, NIT Patna
7	Dr.Shubhro Chakrabartty	The Phenomenon of Intuitive Knowledge With Photographic Memory of Intuitive Knowledge Through The Experience of Swami Vivekanand	12-13 January 2025	20th National Youth Conference on 'Redrafting National Youth Policy in Light of India 2047'
8	Dr. Vaishnav Kale	A Comprehensive Review of Advanced Analytics for Predicting HRQoL in Cancer Survivors Using a Synergistic Approach	13-14 February 2025	2025 International Conference on Intelligent Control, Computing and Communications (IC3)
9	Dr. Sarika Jadhav	AI and Machine Learning Techniques for Strengthening Cyber Defence in Health Systems	28th & 29th March 2025	An International Conference (Springer LNNS Approved 6th Doctoral Symposium) ON COMPUTATIONAL INTELLIGENCE (DoSCI 2025)
10	Dr. Vandna Srivastava	International conference on "Recent Advances in Mathematical Sciences and Interdisciplinary Areas"(RAMSIA-2025)	March 28-29, 2025	Optimizing Nanodevice Performance Using Teaching Learning-Based Optimization (TLBO): A Parameter-Free Approach
11	Dr. Dipika Pradhan	Water saving Micro Drip Irrigation using IOT enabled sensing Techniques	May 17-18,2025	6th World conference on Artificial Intelligence:Advances and applications(WCAIAA 2025)

12	Dr. Sarika Jadhav	Enhancing Sales Forecasting Accuracy Through Machine Learning Models in Business Analytics	13th – 15th June 2025	6th International Conference on Data Analytics and Management (ICDAM-2025), organized by London Metropolitan University, London, UK (Venue Partner) in association with WSG University, Bydgoszcz, Poland, Europe, Portalegre Polytechnic University, Portugal, Europe , SGW Management Institute, Poland, Portugal
13	Dr Vaishnav Kale	A Robust Method pf image processing for Lung cancer daignosis	8 th & 9th July 2025	1st Conference on Integrated Technologies in Electrical, Electronics, and Biotechnology Engineering-2024

Published Papers

Author Name	Title of the Book	Book Name	Pages	ISBN Number
Dr. Vandna Srivastava	Revealing the Impact: Malware Attacks and Confidential Data Leakage in India's Healthcare Sector	Proceedings of National Conference on Advancing Engineering Frontiers Innovations, Challenges and Solutions		ISBN Number : 978-93-340-7394-2
Dr. Sarika Jadhav	DevOps Fundamentals	M.Sc.(CS) (Sem III) as per NEP 2020 guidelines w.e.f. AY 2024-25	228 (Entire Book)	ISBN - 978-93-94022-98-0
Dr. Sarika Jadhav	Exploring Real-Time Facial Recognition for Attendance Management: A Systematic Review	Future Proofing Business: Embracing Talent, Innovation, and Disruptive Technologies, which is based on papers presented at a conference organized by SCM at DYPIU.	229	Edited Book with e-ISBN ISBN- 978-81-970159-4-6
Dr. Vandna Srivastava et. al.	Language A Catalyst for Economic Ascendancy The South Korean Success Story			ISBN: 978-81-19337-00-2

Author Name	Title of the Book	Book Name	Pages	ISBN Number
Anuj Kumar et al.	A Comprehensive Review of Nature-Inspired Optimization Techniques and Their Varied Applications	Nature-Inspired Optimization Algorithms for Cyber-Physical Systems	105-174	DOI: 10.4018/979-8-3693-6834-3.ch005
Anuj Kumar et al.	An Overview of Nature-Inspired Optimization Techniques for Smart Cities	Nature-Inspired Optimization Algorithms for Cyber-Physical Systems	193-295	DOI: 10.4018/979-8-3693-6834-3.ch007
Anuj Kumar et al.	Intuitionistic fuzzy reliability assessment of a wind turbine generator	Advances in Reliability Science	259-274	https://doi.org/10.1016/B978-0-443-29112-8.00006-2
Dr. Sarika Jadhav	VR and AR Technologies Integrated Intelligent Transport System	Virtual and Augmented Reality Applications in the Automobile Industry	111-136	9.79837E+12
Dr. Vandna Srivastava et. al	From Cosmology to Engineering: Exploring Fundamental Concepts and Practical Applications	Recent research trends in computer science and mathematics	25	978-81-985786-5-5.
Dr. Vandna Srivastava et. al	Exploring Laplace Transforms: Theory, Properties, and Engineering Applications	Recent research trends in computer science and mathematics	85	978-81-985786-5-5.
Dr. Vandna Srivastava et. al	Advanced correlation Techniques: a deep Dive into methods, Applications, and Interpretation	Recent research trends in computer science and mathematics	106	978-81-985786-5-5.
Dr. Vandna Srivastava et. al	Two-Warehouse Inventory Models: Deterioration, Linear Demand, and Shortages Under Inflation with or Applications in Applied Sciences	Recent research trends in computer science and mathematics	161	978-81-985786-5-5.

Author Name	Title of the Book	Book Name	Pages	ISBN Number
Dr. Vandna Srivastava et. al	Enhancing teacher Student Engagement through Graph theory Optimization	"Emerging Technologies and Applications Using AI", The Institution of Electronics and Telecommunication Engineers, ANNUAL IETE CONVENTION (IETE AIC) 2024	41	IETE AIC 2024
Dr. Sarika Jadhav	Leveraging AI and Virtual Reality Tools for Digital Leadership in Higher Education	AI-Powered Educational Games and Simulations	341-366	ISBN13: 9798337300351

Patents

S No	Inventor	Title	Type of Patent	Link of Certificate	Status
1	Pawan Bhambu, Mohit Tiwari, Deepak Dudeja, Mohammadi Akheela Khanum, Neera Kumari	AI Based Product Identifying and Billing Device	Design	Link	Published
2	Dr Sarika Ghanshyam Jadhav, Dr Madhura Jagtap	AI-driven Customizable Environmental Control Pods for Tower Farming	Design	Link	filed
3	Dr.Shubhro Chakrabarty, Dr.Hnajung Song, Dr.AllaDDin	Measuring Statistical Similarity Based On Energy Function	Utility	Link	granted
4	Shubhro Chakrabarty, Sanketvardhan Satyajeet Bhosle, Rushikesh Satyajeet Waghmode	Angle Toppling Technique	Design	Link	filed
5	Shubhro Chakrabarty, Sanketvardhan Satyajeet Bhosle, Rushikesh Satyajeet Waghmode	Method to manufacture Semiconductor nonvolatile memristor array in brain-o-morphic engineering	Utility	Link	Published
6	Shubhro Chakrabarty, Kumud Das	Foldable journal	Design	Link	Filed
7	Dr. Maheshwari Biradar, Mrs. vaishali Kullolla	PORTABLE IRIS LIVENESS DETECTION DEVICE	Design	Patent Certificate	Published

S No	Inventor	Title	Type of Patent	Link of Certificate	Status
8	Dr. Maheshwari Biradar, Mrs. vaishali Kullolla	Iris Liveness using Quality Metrics for Biometric Authentication	Copyright	Copyright	Registered
9	Dr. Vandna srivastava, Dr Shubro Chakrabarty, Mrinal Rathor	The Srivastava Function: A New Paradigm in GDP Modelling with Socioeconomic and Linguistic Insights,	Copyright	Applied on 09 Feb 2025	applied
10	Shubhro Chakrabarty, Atharva Abhijeet Chitale	Rain-Eagle: The Rain Shield for Bikes	Design	Link	Filed

Faculty Participation in Invited Talks and Panel Discussions

Sr. No.	Faculty Name	Role	Date	Event Details
1	Dr. Sarika Jadhav	Contribution as a conference Chair at International Conference	29th and 30th April 2025	International Conference on Recent Trends in Management Engineering and Technology (ICMET) - 2025 Jointly Organized by Department of Mechanical Engineering, Vishwabharati Academy's College of Engineering, Maharashtra, India .
2	Dr. Sarika Jadhav	Contribution as a conference Chair at International Conference	30th and 31st March 2025	International Conference on Innovations in Materials Science, Technology, Engineering, and Management for Sustainable Development (IMSTEM)- 2025 Jointly Organized by Department of Science, St. Joseph College of Engineering, OMR, Chennai, India
3	Dr. Sarika Jadhav	Contribution as a conference Chair at International Conference	10th and 11th May 25	International Conference on Advancement in Science, Engineering & Management (ICSEM)- 2025 Organized by the Department of Computer Science, Vidya Vihar Institute of Technology, Purnea, Bihar, India.

Sr. No.	Faculty Name	Role	Date	Event Details
4	Dr. Sarika Jadhav	Contribution as a conference Chair at International Conference	30th and 31st May 2025	International Conference on Research Communications in Engineering, Science and Management (ICRCESM)-2025 Organized by: M2E2C2 (Mechanical, Management, Electrical, Electronics, Civil and Computer Science Engineering Departments), Ramachandra College of Engineering (A), Eluru, Andhra Pradesh, India
5	Dr. Swapnil D. Waghmare	Expert Talk - AWS Cloud Security	12-Apr-25	Symbiosis Skill and Professional University, Kiwale
6	Dr Siddharth Gavhale	Guest Lecture-Workshop on research methodology	24-Jan-25	School of Media & Journalism, D Y Patil International Univeristy, Akurdi, Pune
7	Dr Vaishnav Kale	NBA visit	13to 14th Arpil 2024	Arya Collge of Engineering,Jaipur
8	Dr Vaishnav Kale	NAAC visit	30-31th May 2025	Sushant University, Haryana

Supporting Documents

Conference Chairs

International Conference on Recent Trends in Management Engineering and Technology (ICMET 2025)
MODE OF DELIVERY: ONLINE

Jointly Organized by the Department of Mechanical Engineering, Vishwabharati Academy's College of Engineering, Ahilyanagar, Maharashtra, India & RSP Conference Hub, Coimbatore, Tamil Nadu, India.

Conference Dates : 29.04.2025 & 30.04.2025

Assistant Professor, School of Computer Science, Engineering and Applications, D Y Patil International University, Pune, Maharashtra, India.

DR. SARIKA GHANSHYAM JADHAV

Registration Link: tinyurl.com/ICMET2025

Scan me to Register

CERTIFICATE OF RECOGNITION

This Certificate is Proudly Presented to

Dr. Sarika Ghanshyam Jadhav
Assistant Professor,
School of Computer Science,
Engineering, and Applications
D Y Patil International University
Pune, Maharashtra, India.

For the Valuable Presence & Contribution as a Conference Chair
at the "First International Conference on Research Communications in Engineering, Science and Management (ICRCESM)-2025" Jointly Organized by: M2E2C2 (Mechanical, Management, Electrical, Electronics, Civil and Computer Science Engineering Departments), Ramachandra College of Engineering (A), Eluru, Andhra Pradesh, India & RSP Research Hub, Coimbatore, Tamil Nadu, India on 30.05.2025 & 31.05.2025.

Dr. Pravin Thangavelu
Executive Officer
RSP Research Hub,
Coimbatore, Tamil Nadu,
India.

Dr. Rishi Mohammed
Convener
M2E2C2-2025

Dr. Subramony Sarma S
Professor - IES & Dean
Academics
Ramachandra College of
Engineering (A), Eluru,
Andhra Pradesh, India.

Dr. M. Muralidhara Rao
Principal,
Ramachandra College of
Engineering (A), Eluru, Andhra
Pradesh, India.

Supporting Documents



Orientation & Induction Program Organized

8th August 2024 at School Level from 10:30 P.M to 1:00 P.M.: Orientation program for first-year BTech, BCA, and MCA first-year students and Parents to understand the academic expectations and activities that will shape their learning experience and to connect with peers, faculty members, and seniors.



Dr. Bahubali Shiragapur, Director, School of Computer Science Engg. & Applications addressing & intermingling to students



Mr. Vipul Mahindrakar, Manager - Corporate Relations, addressing to students

Workshops and Training Programs Coordinated

S No	Workshop details	Dates	Number of students enrolled	Contact Hours
1	Azure Deep Dive:12 Days to Cloud Mastery	08/11/2024 to 22/11/2024	107	12 Days – 30 Hr.
2	Workshop on Linux - Command the Shell: A Journey Through Linux	14/10/2024 to 16/10/2024	300	3 Days - 6 Hrs.
3	Guidance Session on Design Thinking	09-10-2024	132	1 Day - 1 Hr.
4	ServiceNow Training Program	23-August 2024 to 11- Sept. 2024	120	9 Days – 54 Hrs.
5	National-level <i>Smart India Hackathon (SIH) 2024</i>	September 19, 2024	52 teams	1 Day
6	FOSS Hackathon through Code Decode Club	23.02.2025	120	1 Day
7	Workshop on Joy of Learning C-Program	9 th Aug 24 to 12 th Aug 24	400+	4 Days

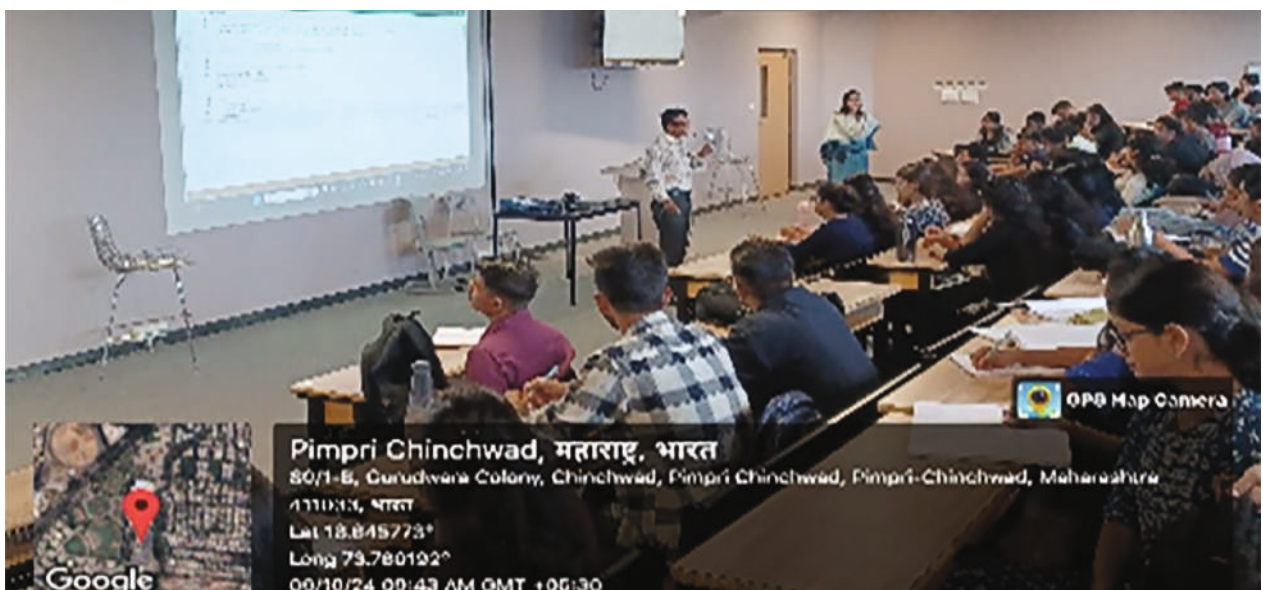
Some Glimpses



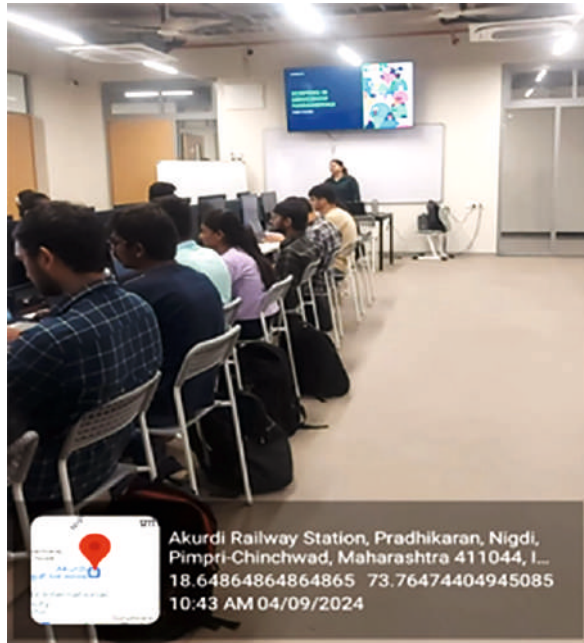
Workshop on Azure Deep Dive: An expert delivering a session on Microsoft Azure services.



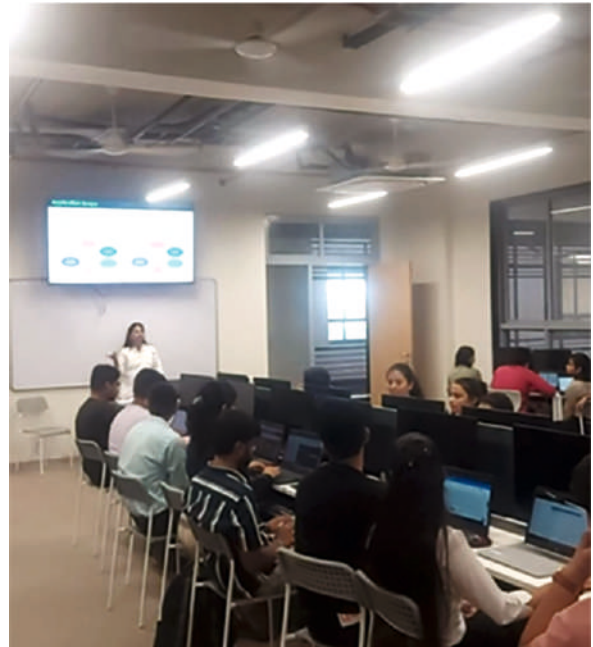
Interactive discussion during the Workshop on Linux Workshop at DYPIU



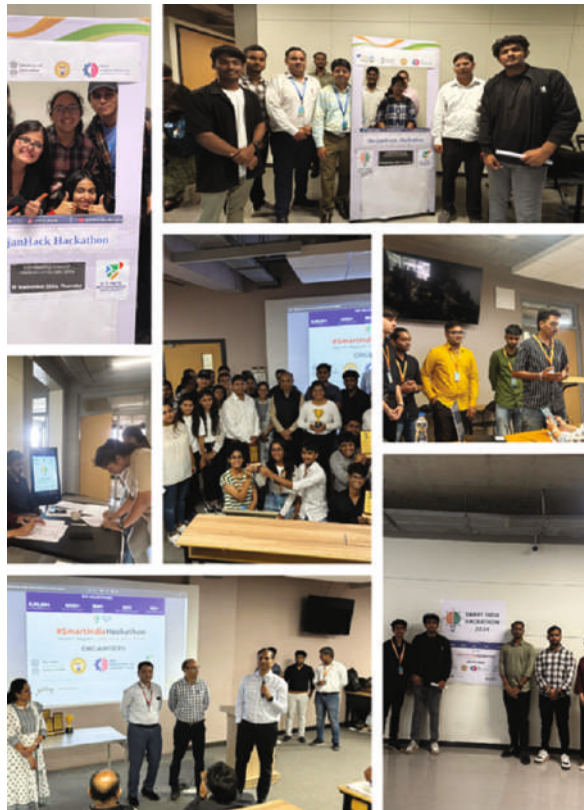
Students participating in the Guidance Session on Design Thinking



Trainer explaining key ServiceNow modules and workflows



Participants are exploring the ServiceNow platform through guided exercises.



Innovative ideas taking shape at the Smart India Hackathon 2024



FOSS Hack 25 Inauguration Ceremony

Achievements and Recognitions (Faculty & Students)

Academic Honors and Scholarships

The university offers two prestigious scholarships to recognize outstanding academic and overall performance:

- **Academic Excellence Scholarship** – Awarded to students for exceptional academic performance and consistency in university examinations.
- **Emerging Talent Scholarship** – Granted to students who demonstrate notable academic improvement, innovative thinking, or outstanding performance in co-curricular and research activities.

B. Tech (CSE) Third Year			
PRN	NAME	CGPA	Scholarship received
20220802004	Meenal Sanghvi	9.91	50%
20220802005	Sagar Prajapati	9.65	50%
20220802196	Anika Ajay Pandit	9.57	50%
20220802225	Arnold Anand Silway	9.57	50%
20220802044	Vedant Gajanan Jeughale	9.5	50%
20220802010	Rahel Benjamin	9.43	25%
20220802111	Rushikesh Ramchandra Waghmode	9.43	25%
20220802063	Sanketvardhan Satyajeet Bhonsle	9.35	25%
BCA Third Year			
20220801024	Shrushti Krishna Shrivastav	9.62	50%
20220801005	Ketaki Rahul Chavan	9.58	25%
B. Tech (CSE) Fourth Year			
20210802241	Saniya Asif Mursal	9.65	50%
20210802270	Aditya Jayesh Aiya	9.63	50%
20210802104	Purav Jignesh Patel	9.55	50%
20210802009	Isha Shakeel Syed	9.24	25%
20210802152	Mohit Agarwalla	9.24	25%
B. Tech (CSE) Second Year			
20230802227	Yeshita Motwani	9.78	50%
20230802376	Gaikwad Megha	9.49	50%
20230802037	Samriddhi Rohit Yadav	9.4	25%
20230802240	Aditi Joshi	9.4	25%
20230802039	Sparsh Nitin Rannaware	9.16	25%
BCA Second Year			
20230801002	Divanshu Sajani	9.62	25%
MCA Second Year			
20230804021	Nishita Bajaj	9.44	50%

Recipients of Emerging Talent Scholarship

B. Tech (CSE) First Year			
PRN	NAME	Score/CGPA Obtained in the competitive exam	Scholarship received
20240802674	Samiksha Manohar Pawar	99.95	50%
20240802461	Shalaka Vishvanath Gade	99.18	50%
20240802465	Mahajan Prerana Mahesh	91.91	50%
20240802334	Anvesh Anil Patil	95.35	25%
20240802526	Shravani Popat Sakunde	94.39	15%
20240802634	Mohd Farhan Abbas	94.37	15%
20240802311	Atharva Nilesh Pati	93.41	15%
20240802346	Krrish Suresh Pawar	91.12	15%
20240802323	Aryan Milind Shakya	91.43	15%
20240802013	Krushna Nirmalkar	90.92	15%
20240802430	Vivek Arun Udbuke	90.67	15%
20240802469	Anurag Rath	90.61	15%
20240802448	Tumbi Mohammed Ajmal	90.34	15%
20240802481	Rushant Bhanudas Zatale	92.73	15%
20240802688	Ashish Kumar	92.2	15%
20240802737	Vidushi Gupta	93.2	15%
20240802454	Om Sanjay Bhavar	92.17	15%
20240802297	Smaran Digambar Athare	90.33	15%
20210801050	Shreyash Maurya	9.56	20%
20210801117	Kumkum Bhanarkar	8.16	10%
20210801143	Manasvi Pawar	7.91	10%

Faculty and Student Achievements in Research, Sports & Cultural Activities

S No	Name of the awardee	Name of the award	Awarding body	Category of the award
1	Dr. Maheshari B	Best Paper Award (ICCUBEA-2024)	8th International Conference on "Computing, Communication, Control and Automation", Pimpri Chinchwad College of Engineering (PCCOE)	Research & Innovation
2	Sushila Kumar Sahani			
3	Parth Sumbre			
4	Lakshit Saini	Best Paper Award	NCTAAI 4.0 – National Conference on Technological Advancements in Academia & Industry 4.0 at Indira College of Engineering and Management, Pune.	Research & Innovation
5	Samarth Singh			
6	Yeshita Motwani			
7	Mrs. Shobhana Patil			
8	Atharva Abhijeet Chitale	Participation and Appreciation for RCS (Radar Cross Section) Drone Development, & Indian design patent	8th International Conference on "Computing, Communication, Control and Automation", Pimpri Chinchwad College of Engineering (PCCOE)	Innovation and learning
9	Adveith Walke			
10	Sachin Meena			
11	Hitesh Tiwari	Selection for Smart India Hackathon (SIH) Finals	HackHarvard, a 36-hour undergraduate hackathon hosted at Harvard University.	Innovation and learning
12	Vishnu Radhakrishnan	Highest Package of 33.5 LPA and Highest Stipend of 50000 per month	Selections in Commvault Systems (India) Private Limited	Excellence and growth
13	Dr. Swapnil Waghmare	cleared the AWS Certified Solutions Architect – Associate exam — a globally recognized certification that validates expertise in designing secure, scalable, and efficient cloud solutions on AWS.	Amazon Web Services Training and Certification	Excellence and growth
14	Priyanshu Dangare	Project 'Goboscript' has earned them a cash prize of ₹50,000	FOS Hack 2025	Innovation and growth
15	Nitish Sawant,	Received 3rd prize at Project Competition	M-Exhibit 2025	Innovation and growth
16	Mayuresh Shinde			
17	Mayuresh Shrikant Dhamane			
18	Mr. Swet Chandan	Recognized as an NPTEL Star, secured Silver + Elite in every course.		
19	Harshal Gujarathi	exceptional achievement in clearing GATE 2024	IIIT Bangalore's MTech CSE program (2024-26)	Innovation and growth

Faculty and Student Achievements in Research, Sports & Cultural Activities

S No	Name of the awardee	Name of the award	Awarding body	Category of the award
20	Rahel B	Sports competition in both Kabaddi and Volleyball	Sports Tournament organised by DYPIU, Akurdi	Sports
21	Shobana Patil	Secured the First Prize at the State-Level Research Paper Presentation Competition	Emerging Trends in Science and Computer Science, organised by MIT College of Arts. Commerce and Science	Research & Innovation
22	Lakshit Saini			
23	Kaushal Kumar Singh	Received a Grade 'B' and 'C' NCC Certificate, showcasing his commitment and proficiency in NCC activities.	National Cadet Corps	
24	Atharva Bijlani	Awarded VALORANT MVP, recognizing exceptional performance	DYPIU Sports Meet, 2025	
25	Vedant More	Recognized as the Most Valuable Player in the Tournament	DYPIU Sports Meet, 2025	Sports
26	Harshal Pancholi	Awarded Best Playmaker	Football , DYPIU Sports Meet, 2025	Sports
27	Gaurav More	Awarded Top Goal Scorer		Sports
28	Harsh Jagtap	Recognition of Player of the Tournament		Sports
29	Nikhil Nagpure	Awarded Best Player	Volleyball, DYPIU Sports Meet, 2025	Sports
30	Rewati			Sports
31	Harsh Jagtap	Winners of the athlete	100 mtr Running, DYPIU Sports Meet, 2025	Sports
32	Vighnesh Hulawale			Sports
33	Gauri Patil			Sports
34	Sejal Muluk	Winner of the athlete	1000 mtr Running, DYPIU Sports Meet, 2025	Sports
35	Lavish Panwar	Received Appreciation in Yoga	Yoga, DYPIU Sports Meet, 2025	Sports
36	Tushar Kale			Sports
37	Gauri Kate			Sports
38	Prapti Gite			Sports
39	Mudit Bhatiya	Secured positions in Arm Wrestling Competition	Arm Wrestling, DYPIU Sports Meet, 2025	Sports
40	Parth patil			Sports
41	mandar suryavanshi			Sports
42	Tejas Bobade	Secured First position in Cricket	DYPIU Sports Meet, 2025	Sports
43	Chanchal Bhangale	Received 1 st Prize in HACKMATRIX	PCCOE, in Association with ARTIMAS 2024	Innovation and learning
44	Riddhi Hirnaik	Recognition of participation in Elephant Tank		Innovation and learning

Some Glimpses



DYPIU'S AI STARS SHINE!

Lakshit Saini, Yeshita Motwani
& Samratth Singh, Shobhana Patil

Won the Best Paper Award
at NCTAAI 4.0 with their Groundbreaking
AI Security Research.



Student recognized with the Best Paper Award for outstanding research contribution

DYPIU Celebrates
Pioneering Drone Prototype by
B.Tech CSE Students
Inspired by Ancient Sanskrit Texts

**Ancient Wisdom meets
modern innovation:
Indian Students
Develop Stealth Drone**

India's resurgence in scientific research, emphasizing the blend of ancient wisdom with modern advancements, exemplifies the subcontinent's enduring innovative spirit. In 1951, GR Josyer, a prominent figure at the International Academy of Sanskrit Research in Mysore, discovered the Vaimānika Shāstra manuscripts written in Sanskrit. By 1959, these manuscripts had been translated into Hindi



**Acknowledgment of excellence in research and development at the
8th ICCUBEA, Pimpri Chinchwad College of Engineering**

Indian Students has won HackHarvard 2024, competing with teams from institutions like MIT, Harvard, and Stanford.

A 36-hour free hackathon hosted by Harvard University.



Selected for the Grand Finale of Smart India Hackathon (SIH), showcasing innovation and problem-solving skills at a national level



Team's innovative project 'Goboscript' won a cash prize of ₹50,000 for technical creativity and practical impact.

Some Glimpses



Proud achievement: Validating advanced skills, recognizing exceptional project development & presentation skills

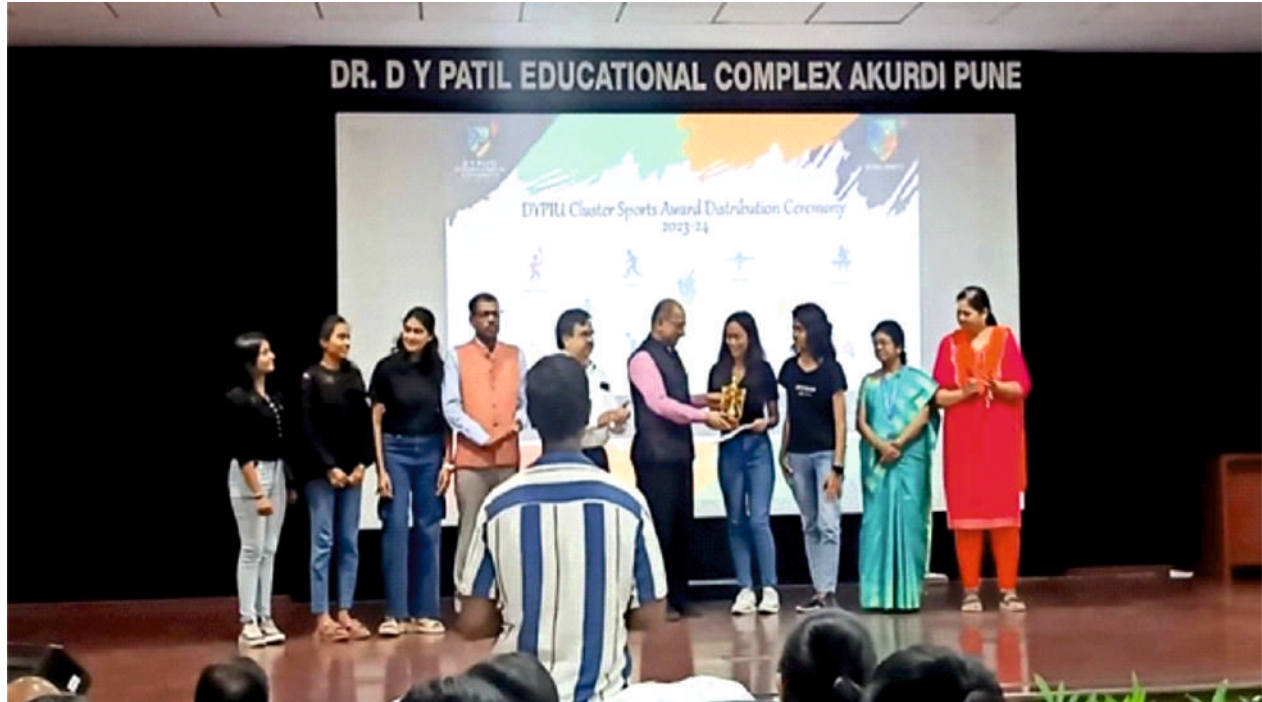


Demonstrated academic excellence



Exhibited sportsmanship

Some Glimpses



Participation in Kabaddi and Volleyball competitions at college and inter-collegiate levels

D Y PATIL INTERNATIONAL UNIVERSITY AKURDI PUNE

FIRST RANK IN STATE LEVEL RESEARCH PAPER COMPETITION

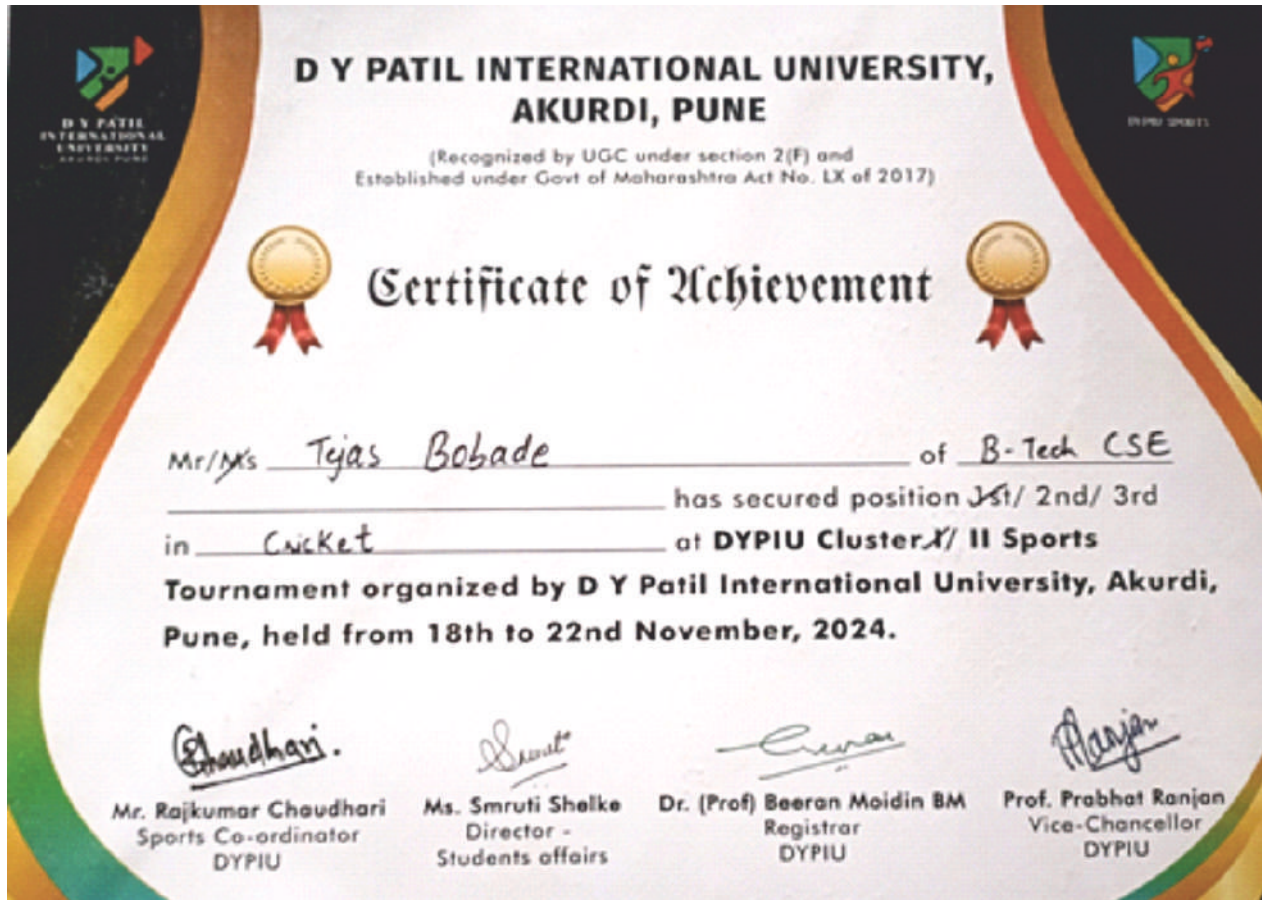
TITLE - "ENHANCING PREDICTIVE MAINTENANCE IN SMART HOME DEVICES USING AIML ON MICROCONTROLLERS"

THIS RESEARCH PAPER EXPLORES THE IMPLEMENTATION OF ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING (ML) ALGORITHMS ON MICROCONTROLLERS FOR ENHANCING PREDICTIVE MAINTENANCE IN SMART HOME DEVICES. BY LEVERAGING AI/ML, THE PAPER AIMS TO IMPROVE DEVICE RELIABILITY AND OPTIMIZE THEIR FUNCTIONALITY BY PREDICTING POTENTIAL FAILURES BEFORE THEY OCCUR.

LAKSHIT SAINI **MS. SHOBHANA PATIL**

ORGANIZED BY MIT ARTS COMMERCE AND SCIENCE COLLEGE

Won First Prize at the State-Level Research Paper Presentation Competition for innovative research and presentation skills



School of Applied Arts and Crafts

OVERVIEW OF THE SCHOOL

School of Applied Arts & Craft is part of the D. Y. Patil International University (DYPIU), located in Akurdi, Pune. The institution is dedicated to nurturing creative talent in applied arts, helping students build both strong foundational skills and industry relevant specialization.

Programmes Offered

- The college offers a 4-year undergraduate degree (B.F.A. - Applied Arts & Crafts) programme.
- The curriculum includes both practical and theoretical subjects. Students learn drawing, colour theory, 2D & 3D design, illustration, visualization, typography, advertising art, and visual communication.
- There is strong emphasis on specialized skills for careers in fields such as graphic design, typography, packaging, interface design, photography, advertisement, window display, etc.

Infrastructure & Facilities

- The college is well-equipped, offering a computer & photography lab, rich library resources, dedicated classrooms designed for art and design, an auditorium, and other performance/exhibition space
- Campus life also includes exhibition opportunities, industrial visits (especially in advertising and design sectors), workshops, and seminars throughout the year.

Strengths & Unique Features

- The balance of practical, hands-on work (studio work, design, materials) combined with theory (visual communication, aesthetics, advertising concepts) equips students both to create and to think critically.
- Strong linkages with industry through internships, industrial visits, and competition participation give students exposure to real-world demands and trends.

- Rich platform for creative expression: annual exhibitions, design portfolios, student shows, and workshops help students build a public body of work and visibility.

Challenges & Opportunities

- Like many creative arts institutions, ongoing challenges include keeping up with rapidly changing technologies (software, digital tools, UX/UI, etc.), as well as maintaining current industry partnerships.
- Opportunities include cross-disciplinary collaboration (merging applied arts with digital media, animation, UX design), expanding international exposure, research in creative fields, and developing alumni networks to boost employment/entrepreneurial prospects.

Impact & Vision

- The college plays an essential role in the region's creative education landscape, offering a structured, rigorous platform for students interested in art, design and related careers.
- Its alignment with the broader mission of DYPIU—to provide socially relevant, outcome-based, and interdisciplinary learning—places the School of Arts & Craft in a strategic position to contribute to creative industries, cultural expression, and design innovation.

Research publications and paper presentations

Journal Publications in chronological order starting from July 2024

Sr. No	Author Name	Research Title	Month & Year	Journal Name
1	Dr. Rahul M. Weldode	'Portrayal of loneliness and sorrow by German Expressionist – Otta Dix in his Paintings & Graphic Artworks: A critical Analysis' research paper ID: IJRAR24D2339 published in peer-reviewed, referred & UGC approved journal No. 43602 LINK:- https://DOI.one/10.1729/Journal.42383	4 th November 2024	International Journal of Research and Analytical Reviews (IJRAR) in Volume II Issue November 2024
2	Dr. Rahul M. Weldode	The representation of sustainable energy sources with computing technology in the contemporary Art of Punjab.	Nov-24	Taylor & Francis Journal of Scopus Index

Teacher/Student achievement in extracurricular and sports activities

S No	Name of the awardee	Name of the award	Awarding body	Category of the award
1	Ms. Tanuja Nanekar (First Year)	Logo Competition	Pune Municipal Corporation on an eve of 75 th Anniversary.	First Prize cash award of Rs. 01 Lakh 75 Thousand.
2	Ms. Shreya Yeola (Second Year)	DYPIU's Scholarship	DYPIU's Foundation Day 2025.	For being First in merit in BFA First Year.

School of Design

OVERVIEW OF THE SCHOOL

The School of Design is dedicated to nurturing creative minds and fostering innovation through a comprehensive B.Des program. The first two years lay a solid foundation in design principles, covering essential subjects such as color theory, typography, digital tools, and the history of design. Students engage in hands-on projects, ethnographic studies, and field visits, gaining exposure to real-world design challenges and developing a versatile skill set.

IN the third and fourth years, students can choose between two specialized tracks: UX Design and Graphic Design. The UX Design track focuses on user-centered design, usability testing, and interaction design, equipping students with the skills to create intuitive and engaging user experiences. Through immersive projects, students conduct user research, develop wireframes, and test prototypes, ensuring their designs meet user needs.

The Graphic Design track emphasizes visual communication, branding, and multimedia design. Students explore various mediums, from tradi-

tional print to digital platforms, and participate in exhibitions to showcase their work. The curriculum encourages creativity, critical thinking, and collaboration, preparing students for diverse career opportunities in the design industry.

Both tracks benefit from a rich ecosystem of online resources, educational trips, and interdisciplinary interaction, fostering a dynamic learning environment that blends theory with practice. The School of Design aims to produce well-rounded, industry-ready designers capable of making a significant impact in their chosen fields.

Faculty Details

Name	Designation	Qualifications	Specialization	Teaching experience in DYPIU
Mr. Krishna Kumar	Assistant Professor	M.Des	Design Research & Analytics	2.7 years (Total 10+ years)
			Iteration & Strategy	
			Wireframing & Prototyping	
			Information Architecture & Interaction Design	
			Usability Testing & Accessibility	
			Agile Methodology	
			Psychology and Human Factors	
			UX Writing & Microcopy	
			Visual Design & Branding	
			Ideation & Innovation Data Driven Design	
Storytelling & Storyboarding				

School of Design - Faculty Details

Ms. Monika Sharma	Assistant Professor	M.Des	Communication Skills Introduction to UI/UX Design	2.4 years (Total 6+ years)
			History of Art, Design & Technology	
			Design Thinking I Storytelling with Storyboarding Rural & Cultural Exposure	
			Critical Thinking & Writing	
			User Research Design Thinking II	
			Psychology & Human Factors	
Research, Synthesis & Ideation				
Mr. Ketan Deore	Assistant Professor	M.Sc Animation	Character Rigging, 2D/3D Animation, Film Making	1 year (16+ years)
Mr. Aziz Poonawala	Professor of Practice	B.Com. MBA	Advertising, Graphic Design, Copywriting, Content Development, Branding, Publication Design	1 year (35+ years)
Mr. Jeevraj Bhalerao	Assistant Professor	BFA Photojournalism, M.Des	Design Thinking & Innovation, Visual Communication Design, Instructional Design, Interaction Design, Semiotics, Gamification, User research, UX Strategy and Information Design. Reportage Illustration and Documentary Photography, Design Research and Methodology, Film Studies. Emotional Design.	1 year (12+ years)
Ms. Shruti Bir	Assistant Professor	Master in 3D Computer Animation	Visual Communication, Responsive Front End Development, 3D Character Design, Hard Surface Design, Environment Design and Animation, Digital Product Design, Leadership & Team Management, Hindustani Classical Music	10 months (25+ years)
Ms. Sri Gayathri Vedula	Assistant Professor	M.Des Communication Design	Design Thinking and Systems Thinking, Interface Design, Interaction Design, Communication Design, Research Synthesis and Ideation, Experience Design, Branding and Visual Identity, Wireframing and Prototyping, Game Design, Sketching and Illustration,	7 months (2+ years)

Research Publications and Paper Presentations

S No	Author Name	Research Title	Mont & Year	Journal Name
1	Kamal Kumar Srivastava, Ganesh Gorakhnath Gule, Ketan M. Deore , Rushikesh Subhash Salunkhe, Ashish Sheje, Siddheshwar Virappa Zendewale	The Artificial Intelligence Palette Explores Unexplored Areas in Contemporary Indian Art	Jul-24	International Journal of INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING
2	Ketan M Deore , Kamal Shrivastava 2,	Role of Multimedia and Animation in System of Education in India.	Apr-24	International Journal of Research Publication and Reviews

Workshops Organized

S No	Workshop details	Dates	Number of Student enrolled	Contact Hours
1	Two-Day UI Design Workshop by Mr.Harshad Gholap	22nd and 23rd June 2024	119	6 hrs

Activities done at the School Level

UI Design Workshop – Expert Session on Interface Design and Prototyping

The School of Design hosted a 2-day online workshop led by Mr. Harshad Gholap, UI/UX Team Lead at Sazinga Digital Services. Coordinated by Mr. Krishna Kumar, the sessions attracted 65+ B.Des students.

Day 1 covered UI design principles, design systems, wireframing, and user-centered thinking. Students analyzed interfaces using heuristic evaluation and user behavior frameworks. Day 2 focused on iterative prototyping through live demonstrations, with students presenting projects for expert critique and personalized feedback.

The workshop employed case study-based learning and hands-on activities simulating real-world development. Students enhanced technical skills while developing research-oriented thinking through user behavior analysis. The expert interaction provided industry insights and networking opportunities. Participants received certificates, with developed prototypes serving as portfolio documentation.

SCHOOL OF DESIGN
PRESENTS

2 DAY UI DESIGN WORKSHOP

From concept to click: Master the art of UI Design and create unforgettable User Experiences

WITH **HARSHAD GHOLAP**
UI/UX TEAM LEAD
SAZINGA DIGITAL SERVICES PVT. LTD
PUNE, INDIA

- Design Tool Figma
- User-Centered Design
- Visual Hierarchy
- Grids & Layouts
- Iterations
- Prototyping

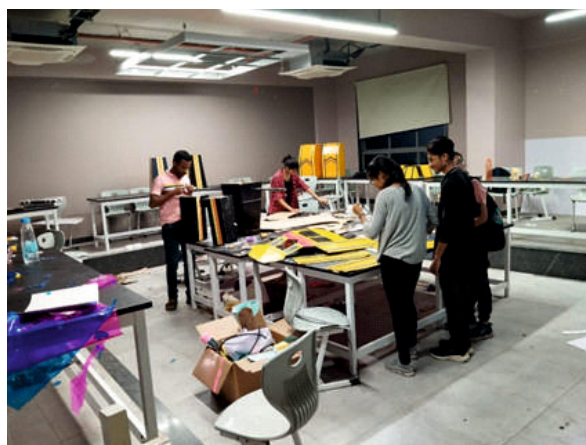
Kindly join the workshop from your Laptop or PC

School of Design

AI-Made Art and Future-Tech Craft Exhibition

Organized by the School of Design under coordinators Mr. Krishna Kumar and Ms. Monika Sharma, the event showcased 1st-year B.Des students' (Batch 2022–2026) innovative work merging AI-generated art with handcrafted technological artifacts, including a life-size robot installation.

The exhibition demonstrated interdisciplinary design thinking and emerging technology exploration, qualifying as a technical competition under NAAC's Hackathon category due to its innovation-driven, problem-solving approach.



Screening and Recognition of "Gulabo Sapera: The Dancing Wind of Change"

On March 29, 2025, Prof. Ketan Deore from the School of Design received the Maharaja Award for Best International Animation Biopic at Mumbai's prestigious ceremony. The film chronicles Padmashree Dr. Gulabo Sapera's journey from oppression to global acclaim as a Kalbeliya folk dancer.

India's first animated biopic combines hand-drawn animation, watercolor art, and digital design to promote women empowerment, the Save Girl Child movement, and indigenous Indian arts.

Recognized by an international jury including BBC Scotland experts, the film demonstrates global relevance of Indian cultural narratives and serves as a design research case study in classroom teaching.



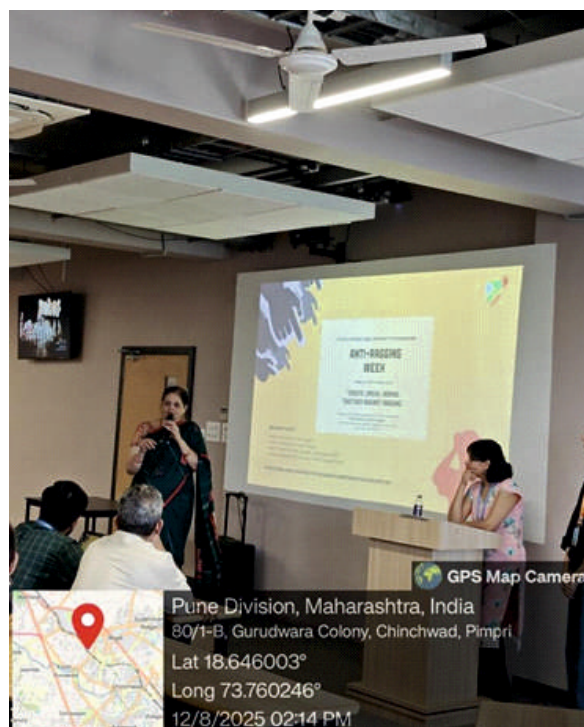
Anti-Ragging Week 2025 Create. Speak. Inspire. Together Against Ragging.

Organized by the Anti-Ragging Committee in collaboration with UGC and Ministry of Education, this event was held on August 12th and 18th, 2025, at D. Y. Patil International University.

The initiative aimed to foster zero tolerance towards ragging through creative student engagement.

The week featured a Reel-Making Competition screening (Room 313, August 12th) attended by 120+ participants, and a Poster Exhibition with prize distribution (Swagat Plaza, August 18th) attended by 150+ students and faculty. Coordinated by Ms. Monika Sharma, the event was graced by the Honorable Registrar, Deputy Registrar, and Dean of Academics.

Six winners received certificates and cash prizes totaling ₹24,000. The campaign successfully raised awareness about anti-ragging regulations, enhanced creative expression, promoted empathy, and reinforced the university's commitment to a safe, inclusive campus environment.



Workshop on Traditional Indian Art Forms

Ms. Shruti Bir conducted a 3-day workshop (April 28-30, 2025) for B.Des students exploring Warli, Madhubani, and Kalamkari art. The hands-on sessions promoted cultural sustainability, environmental awareness, and ethical design practices while reviving indigenous knowledge systems.



Exhibition of B.Des Projects & Interactive Session with International Artist Ms. Holly Wolfe

The School of Design hosted a student exhibition at Swagat Plaza featuring Print and Publication Design projects by second-year B.Des students (Batch 2022-26). International artist and educator Ms. Holly Wolfe from the USA engaged students through one-on-one critiques and career insights. Coordinated by Mr. Krishna Kumar, Ms. Monika Sharma, and Dr. Shilpi Jha, the event fostered cross-cultural exchange, showcased research-driven design practices, and provided global perspectives on visual communication, inspiring students toward professional growth.



International Seminar on Portfolio Guidance and Master's Opportunities at UAL

On November 14, 2024, the School of Design and Placement Cell hosted Ms. Lynda Doyle, International Academic Coordinator from University of the Arts London's London College of Communication.

Over 100 undergraduate students attended the seminar at DYPIEMR Hall, gaining insights into portfolio development, master's admissions, scholarships, and career pathways at UAL—ranked second globally in Art & Design (QS 2024).

The session emphasized research-driven, original design practice and international application standards. High engagement resulted, with 20+ students expressing interest in 2025 applications and 90% satisfaction reported.



From Experience to Exhibit: Crafting an Engaging Farewell Display for Our Esteemed Professor

School of Design students and faculty curated 'MahendERA', a farewell exhibition honoring renowned typographer Prof. Mahendra Patel, completed in just two days using design thinking methodology.

The multi-sensory display featured typography ceiling installations, wayfinding themes, and visual timelines showcasing his contributions to Indian design. Over 200 attendees witnessed the student-led project, which demonstrated rapid research, agile execution, and emotional storytelling while fostering teamwork and real-world application of design principles.



Creativity with LEGO – A Hands-on Workshop on Design Thinking & Problem Solving

On January 17, 2025, certified LEGO Master Practitioner Mr. Rashmi Shah conducted a workshop for 42 B.Des students at DYPIU's Design Innovation Lab. Organized by Prof. Aziz Poonawala, the session used 15+ LEGO kits to develop visual-spatial reasoning, collaboration, and prototyping skills through structured challenges. Students engaged in individual builds, group problem-solving, rapid iteration, and storytelling presentations.

Post-workshop surveys showed 89% improvement in ideation abilities, with six models later integrated into design thinking curriculum, demonstrating effective tactile learning for research-based creative problem-solving.



Industry Expert Workshop on User Experience (UX) Design

On March 19, 2025, the School of Design hosted Mr. Darvinder Kocchar, Lead UX Designer at Hilton Worldwide, Texas, for a comprehensive UX workshop. Coordinated by Mr. Krishna Kumar, the session engaged all enrolled B.Des students with 100% attendance.

Mr. Kocchar covered foundational UX principles including user-centered design, empathy mapping, wireframing, low-fidelity prototyping, and usability testing through case studies and career insights. Students participated in hands-on activities applying UX methods to real-world scenarios, followed by interactive Q&A sessions providing feedback on design thinking approaches.

The workshop enhanced students' practical skills in wireframing, prototyping, and persona creation while introducing user research methods critical to human-centered design.

Exposure to global UX industry workflows reinforced curriculum elements and motivated students toward UX-focused careers and internships.



Mahabaleshwar Educational Tour Experiential Learning on Indian Cultural & Natural Heritage

From March 17-19, 2025, School of Design faculty—Mr. Krishna Kumar, Ms. Monika Sharma, and Mr. Ketan Deore—led B.Des students on an educational tour to Mahabaleshwar and Panchgani.

Students explored Western Ghats ecology, vernacular architecture, regional markets, and topographical features through field observations, sketches, and photographic documentation. The experiential learning enriched Design Studio coursework and inspired visual essays and academic papers on environment-sensitive design.

Screening of 'Hero of Asia' – A Creative Historical Research Film on Netaji Subhas Chandra Bose

On January 23, 2025, School of Design commemorated Parakram Diwas with the premiere of 'Hero of Asia', a 14-minute documentary exploring lesser-known aspects of Netaji's life.

The faculty-student collaboration involved historical research, archival referencing, script development, and post-production. A B.Des student performed voiceover narration, while another presented an Indian classical dance interpreting poetry about Netaji.

This interdisciplinary practice-based research initiative integrated film, performing arts, and storytelling, enhancing students' skills in narrative design, voice performance, and cultural documentation while promoting national identity through creative expression.

Online Masterclass with Dr. James R. Lewis: User Research Insights – Guiding Design Decisions

On July 11, 2025, the School of Design hosted a virtual masterclass featuring Dr. James R. Lewis, Distinguished UX Researcher at MeasuringU, Florida.

Coordinated by Mr. Krishna Kumar, the session attracted 40+ students, faculty, and UX enthusiasts.

Dr. Lewis, a Certified Human Factors Professional with a Ph.D. in Experimental Psychology, shared insights from his extensive career at IBM, where he led design for the world's first smartphone (IBM Simon) and earned 90+ US patents. As co-editor-in-chief of the Journal of User Experience with 100+ published papers, he explored user research methodologies, psychometric tools, and translating research into design strategies through real-world case studies.



"Design Hackathon" – National-level Industry–Academia Design Hackathon

School of Design partnered with Winjit Technologies and NASSCOM FutureSkills Prime for a research-driven design sprint at DYPIU. From 400+ national registrations, 25 teams (100 participants, including 42 DYPIU students) competed through evidence-based problem framing, rapid user research, prototyping, and validation stages mentored by 12 industry experts including senior UX leads, Microsoft MVPs, and alumni entrepreneurs.

Teams produced 25 empathy maps, journey maps, and clickable prototypes evaluated on 40% research depth. Team S4's e-health triage app won ₹40,000; Team B2's voice-accessible fintech solution secured ₹10,000. Post-event surveys showed 84% gained research-method confidence. Two concepts entered DYPIU-RICE pre-incubation. The event strengthened industry-academia collaboration and generated 10k+ online views, enhancing research visibility. All research artifacts were archived in DYPIU's LMS for classroom reference. The jury commended and validated the quality of design education at DYPIU.



"DYPIU students should be Job Providers, not Job Seekers"

The flight of 'young' innovation

We face a world where change is the early constant, and evolution is the last finger of development.

The time has come when the young are no longer the future but the present. They are the ones who will shape the world of tomorrow. They are the ones who will lead the way in the new world of work. They are the ones who will create the jobs of the future. They are the ones who will be the job providers, not the job seekers.

NSS Volunteers from DYPIU Management Help Ravet Police in Ganpati Visarjan 2024

The NSS volunteers from DYPIU Management helped the Ravet Police in the Ganpati Visarjan 2024. The volunteers were seen participating in the procession, carrying the Ganpati idol on their shoulders. They were seen in their green and white uniforms, and were seen helping the police in the procession. The volunteers were seen in their green and white uniforms, and were seen helping the police in the procession.

Zenith: A Collaborative University Publication Initiative" – Interdisciplinary Research-Based Student Newspaper

Launched in October 2024 by Vice Chancellor Dr. Prabhat Ranjan, Zenith is DYPIU's pioneering monthly online newspaper fostering interdisciplinary collaboration between the School of Design and School of Journalism. Under Editor Associate Professor Kumud Das and Consulting Editor Prof. Aziz Poonawala, this student-driven digital publication embodies research-informed journalism and visual communication principles.

The initiative trains students in real-world editorial design, journalistic integrity, and publication ethics through primary interviews, source validation, layout research, and fact-checking mechanisms. Over 40 student contributors have produced eight online editions, conducting 50+ stakeholder interviews and documenting institutional milestones, academic achievements, and sustainability initiatives.

Design students execute data-based digital layout research while journalism students ensure news verification and thematic coverage.

The School of Design plays a crucial role in establishing visual identity, typographic hierarchy, infographics, and responsive web design standards, transforming journalistic content into engaging digital experiences. Faculty mentorship involves 12 mentors providing peer-reviewed editorial advisory. Zenith serves as archivable institutional memory, promoting collaboration and a sustainable campus reporting ecosystem.

School of Biosciences and Bioengineering

OVERVIEW OF THE SCHOOL

B.Tech Program in Bioengineering at DYPIU is a four-year full-time course with multi-track specialization options in three emerging technologies. This course teaches students to apply principles of engineering, biology, physics and chemistry to solve healthcare problems, including those associated with the interaction between living and non-living systems and surroundings.

This program offers the following tracks:

I. Biomedical Engineering

II. Bioinformatics

III. Food and Biochemical engineering

The intake for B tech Bioengineering is 120. We have been progressively increasing the actual intake from the year 2020. Once the intake stabilizes we plan to increase the intake to 240 seats.

M.Sc (Medical Biotechnology) program at DYPIU aims to render advanced skills in molecular medicine and recent advances in Biotechnology. Medical Biotechnology is a practical oriented program with focus on diagnostics, therapeutics and biomedical research emphasizing cutting-edge technology. The students are given a comprehensive training as postgraduate students empowering them with the knowledge of allied biomedical sciences to create a work force for advanced research and diagnostics in a medical environment.

A Master in Medical Biotechnology is expected to have an understanding about the use of multi-disciplinary approaches to solve a complex problem in the biomedical field. The intake of the MSC course is 30.

All our courses, cover areas of basic physiology/biochemistry and Stats to advance courses like Biocomputing, Biomateri Biochemical, Omics, Tissue engineering to prepare students for future allied medical fields and technology.

Mandatory teaching and training activities in this program therefore aim to provide students

with integrated knowledge in the basic yet advanced modern and upcoming biomedical disciplines. Ultimately; the graduates will be able to develop methods with biotechnological advances and improve conventional technologies or come up with a new strategy. Thus these courses offer a lot of scope for a career in Medical Biotechnology; and other areas of advance biotechnology, as a policy maker, a consultant, a researcher, an industry professional or as an entrepreneur.

Unique features of all our programs

Experiential learning -

The students acquire knowledge through participation in the laboratories individual benchmark, classroom exercises; and through critical reading and analysis of the current scientific literature. The students are asked to build on mostly real or hypothetical problems and find solutions in a doable way.

Biocomputing –

Courses focusing on Bioinformatics, Bio-modeling and Omics in Biology with emphasis on Genomics, Proteomics and Microbiomics will give students exposure in the evolving technologies and development of the field. Students are made a are of the emerging fields and technology and coaxed into developing their expertise for these.

Flexibility to choose between industrial or

research opportunities - The program provides one and a half semester for projects where students have the flexibility to choose between industrial training, lab-research or dissertation. Students can opt for a specific field to get a finer understanding of the field and emerge as specialists in the domain of their choice.

Facilities

School of biosciences and bioengineering has established state of the art facility for training BTech and MSC students and for research. The university has over the years build up the faculties to do research in the key areas. We have well developed facilities for molecular biology, cell and tissue engineering and Food and biochemical technology.

Faculty Details

Name of the faculty and designation	Profile
Dr. Meena Pandey	PhD, Plant Biotechnology, Secondary Metabolites
Dr. Sonal Mahajan	PhD, Enzyme Technologist, Biochemist
Dr. Surabhi Sonam	PhD, Mechanobiologist, Cell and Tissue engineering
Dr. Shashi Singh	PhD, Stem Cell and Tissue engineer,
Dr.Parth Sarathi Sen Gupta	PhD Computational biologist, Molecular medicine
Dr. Sidhartha Singh	PhD Cancer Biology
Dr. Babuskin Srinivasan	PhD Food Biotechnology
Dr. Lubna Shaik	PhD Food technology
Dr. Prafull Kumar	PhD Food Technology
Ms. Shubhangi Patil	MTech Computer Scientist
Ms Reema Deshmukh	M TEch Molecular Biology
Dr. Debashish Nath	PhD Biomechanics, Rehabilitation
Dr. Vijaylakshmi S	PhD Medical imaging
Dr. Shubhro Chatterji	PhD Electronics, Neuromorphic engineering
Dr. Neera Bansal	PhD Statistics
Sidhartha Gavhale	PhD Mathematics

Research Publications and Paper Presentations

Journal Publications in chronological order starting from July 2024

S No	Author Name	Research Title	Month & Year	Journal Name
1	Sidhartha Singh, Navneet Singh, Parth Sarthi Sen Gupta, Saroj Kumar Panda, Isha Dhamija, Deepak Nathiya, Sandeep Kumar & Siddharth Sharma	Development and characterization of pearl millet (AHB 1200) starch nanoparticle-based edible films: A paradigm shift in food packaging	July 2024	Scientific Reports10.1038/s41598-024-67090-x
2	PArth Sarthi Sen Gupta	Design and Development of new Therapeutics Against Infectious Diseases Using Computational and Experimental Approaches	Jul-24	https://doi.org/10.3389/fci mb.2024.1453729

S No	Author Name	Research Title	Month & Year	Journal Name
3	Heboto, Gizachew Fitamo, Mesaret Gizachew, Tewodros Birhanu, and Babuskin Srinivasan	"Health Risk Assessment of Trace Metal Concentrations in Cereal-based Infant Foods from Arba Minch Town, Ethiopia."	Aug-24	Journal of Food composition and Analysis https://doi.org/10.1016/j.jfca.2024.106621
4	Parth Sarthi Sen Gupta	<u>Genotyping, in silico screening and molecular dynamics simulation of SNPs of MGMT and ERCC1 gene in lung cancer patients treated with platinum-based doublet chemotherapy</u>	Sep-24	Journal of Biomolecular Structure and Dynamics https://doi.org/10.1080/07391102.2023.2261052
5	Parth Sarthi Sen Gupta	Computational Assessment of Clinical Drugs against SARS-CoV-2: Foreseeing Molecular Mechanisms and Potent Mpro Inhibitors	2024	
6	Parth Sarthi Sen Gupta	<u>Revisiting Luteolin Against the Mediators of Human Metastatic Colorectal Carcinoma: A Biomolecular Approach</u>	Sep-24	https://doi.org/10.1002/jcb.30654
7	Sidhartha singh	<u>Association of hTERT MNS16A polymorphism with clinical outcomes of North Indian lung cancer patients undergoing platinum-based doublet chemotherapy</u>	Nov-24	Clinical and Translational Oncology 10.1007/s12094-024-03800-1
8	Dr. Parth Sarthi Sen Gupta and Prof. Shashi Singh	Spike Protein–Fibrinogen Interaction: A Novel Immune Evasion Strategy of SARS-CoV-2?	Mar-25	ACS Pharmacology & Translational Science
9	Prafull Chavan et al	Sustainable Polymer Innovation: Developing Edible Films From Indian Deshi Litchi Seed Starch Nanoparticles for Extending Fresh Produce Shelf Life	Apr-25	Journal of Food Process Engineering https://doi.org/10.53555/el.v15i2.2964

Paper presentations in chronological order starting from July 2024

S No	Author Name	Research Title	Month & Year	Conference Name
1	Shubhro Chakrabartty	The Low-RCS Drone: A Compact, Cost-Effective Covert Drone for Efficient Surveillance	Aug-24	ICCUBEA-2024
2	Dr.Shubhro Chakrabartty	Development of a TiO ₂ Nanoparticle Coating-Based Plasma Torch for Eco-Friendly Disposal of Municipal Solid Waste	Sep-24	International Conference, ICTAC 2024, Indian Institute of Technology Madras
3	Dr.Shubhro Chakrabartty	Cane Vision: A Cutting-Edge Mobility Assistance System for the Visually Impaired	Sep-24	International Conference On Communication, Computing And Energy Efficiency Technologies (I3ceet)

S No	Author Name	Research Title	Month & Year	Conference Name
4	Dr. Surabhi Sonam	Cell-cell adhesion affects epithelial monolayer integrity	Dec-24	18th International Conference on Biomedical Engineering (ICBME 2024)
5	Dr. Meena Pandey	46th annual meeting of plant tissue culture and symposium on current trends and challenges in plant biotechnology	Feb-25	Paper Oral presentation, BITS PILANI GOA
6	Dr. Sidhartha Singh	A Cohort Study to Evaluate Genetic Predictors of Lung Cancer Susceptibility: Insights from Genotyping, Statistical, and MD Simulation Analyses in an Indian Population	Feb-25	ICGCW 2025
7	Dr.Shubhro Chakrabartty	Memristive Quantum Dot Arrays: Enhancing secure communication paradigms	21-23 December 2024	Frontiers in Nanomaterials sciences: Aspects in Biotechnology and Chemical Engineering, NIT Patna
8	Dr.Shubhro Chakrabartty	Development of a TiO ₂ Nanoparticle Coating-Based Plasma Torch for Eco-Friendly Disposal of Municipal Solid Waste	02-07 Sept. 2024	18th International Congress on Thermal Analysis and Calorimetry, IIT Madras, India
9	Dr.Shubhro Chakrabartty	Memristor based nanofingers array for neuromorphic computing applications	22nd- 23rd November 2024	Advances in Communication, Medical, electronics and Smart Grid Automation (ACMESGA 2K24)
10	Dr.Shubhro Chakrabartty	The Phenomenon of Intuitive Knowledge With Photographic Memory of Intuitive Knowledge Through The Experience of Swami Vivekanand	12-13 January 2025	20th National Youth Conference on 'Redrafting National Youth Policy in Light of India 2047'

Patents

S No	Inventor	Title	Type of Patent	Link of Certificate	Status
1	Shubhro Chakrabartty, Atharva Abhijeet Chitale, Vandna Srivastava, Adveith Walke, Sachin Meena	Drone	Design registration	Filed	
2	Shubhro Chakrabartty, Sanketvardhan Satyajeet Bhosle, Rushikesh Satyajeet Waghmode, Deepti Jayananath Iyer, Ruchit Ramesh Shetty	Smart Stick	Design Registration	Filed	

OVERVIEW OF THE SCHOOL

The School of Engineering, Management and Research at D. Y. Patil International University (DYPIU), Pune, is a forward-thinking academic institution committed to delivering high-quality, industry-relevant education in engineering and technology. This school offers comprehensive programs in four key engineering disciplines Civil, Chemical, Semiconductor, and Mechanical Engineering designed to equip students with technical expertise, practical skills, and an innovation-driven mindset.

CIVIL Engineering focuses on the planning, design, construction, and maintenance of infrastructure projects. The curriculum integrates topics like structural engineering, environmental engineering, transportation systems, and water resource management. With access to modern labs and real-world projects, students are trained to solve practical problems and develop sustainable and durable infrastructure solutions.

Chemical Engineering combines the principles of chemistry, physics, and mathematics to design and operate chemical processes. The program at DYPIU emphasizes areas such as process engineering, reaction kinetics, heat and mass transfer, and environmental safety. Students gain hands-on experience in well-equipped laboratories, enabling them to understand and optimize industrial processes, while also focusing on sustainability and environmental responsibility.

Semiconductor Engineering is one of the most emerging and futuristic fields offered at DYPIU. This program addresses the growing demand for skilled professionals in microelectronics, VLSI design, Nano-technology, and semiconductor manufacturing. Students are trained in the latest tools and techniques, preparing them for global careers in high-tech industries such as chip design, electronics manufacturing, and clean energy technologies.

Mechanical Engineering is a core branch that provides a strong foundation in areas like thermodynamics, materials science, machine design, automation, and robotics. The program focuses on inte-

grating design thinking with engineering problem-solving. Through project-based learning, simulations, and prototype development, students gain practical knowledge that prepares them for various roles in manufacturing, automotive, aerospace, and renewable energy sectors.

The School of Engineering, Management and Research not only imparts technical education but also nurtures soft skills, leadership, entrepreneurship, and ethical values. The university offers a vibrant learning environment supported by advanced laboratories, innovation hubs, industry collaborations, and international tie-ups. The curriculum in all branches is updated regularly to align with current industry trends and future demands.

With a focus on experiential learning and interdisciplinary education, the school encourages students to engage in research, internships, and innovation-driven projects. Whether it's building sustainable infrastructure, optimizing industrial processes, designing microchips, or automating machines students are empowered to become solution-oriented professionals.

In essence, the School of Engineering, Management and Research at DYPIU serves as a Launchpad for aspiring engineers who aim to make a difference through knowledge, innovation, and global perspective. It stands as a center of excellence that builds future-ready engineers equipped to tackle real-world challenges with confidence and competence.

School of Engineering Management and Research - Faculty Details

Name of the faculty and designation	Profile
Dr. Sunil Dambhare – Professor	Ph.D. in Mechanical Engineering with 28 years of experience. Research domain is Manufacturing. Areas of specialization include Multi-Criteria Decision Making, Numerical Methods, Optimization, and Sustainable Manufacturing. He has published 27 papers in international journals and presented at 6 international conferences. He holds 2 patents and 1 copyright.
Dr. Shailesh Ghodke - Associate Professor & HOD	PhD in Chemical Engineering with 18 years of teaching experience. Area of specialization: Chemical and Environmental Engineering. Research domains include Nanomaterials, Separation Processes, Liquid Emulsion Membranes, Ultrasound, and Adsorption. Published 12 international journal papers, 10 international book chapters, and 24 total journal/conference papers. Holds 1 granted patent.
Dr Utkarsh Maheshwari - Associate Professor	PhD with 15 years of academic and 1 year of industry experience. Specialization in Chemical, Petrochemical, and Environmental Engineering. Research domains include Petrochemical Technology, Adsorption, Residue Up-gradation, Environmental Engineering, and Modeling, Simulation & Optimization. Publications include 17 journal papers, 3 book chapters, 95 international and 13 national conference papers, and 3 articles. Holds 2 published patents.
Dr. R. Arokia Priya Charles – Associate Professor & HOD	PhD in Electronics & Telecommunication with 23 years of academic experience. Area of specialization: Digital Image Processing, VLSI, Parallel Computing, and Machine Learning. Research domains include Digital Image Processing, Parallel Computing, and ML. Publications: 43 international journals, 19 international conferences, 14 national conferences, 3 book chapters, and 6 authored books. Editor at Sciviner Wiley. Holds 1 granted patent and 4 published patents. 8 registered and 5 applied copyrights.
Dr. Dnyanda Hire – Assistant Professor	Ph.D. in Electronics & Telecommunication with 13.5 years of teaching experience. Specialization in Image Retrieval with research focused on Image Processing and Deep Learning. Publications include 19 international journals, 7 international conferences, and 6 national conferences. Holds 1 published patent and 6 copyrights.
Dr. Sandhya Shinde – Assistant Professor	Ph.D. in Electronics & Communication Engineering with 14.5 years of teaching experience. Specialization and research in Image Processing and Deep Learning. Published 42 international journal papers and presented 18 papers in national/international conferences. Holds 1 patent and 9 registered copyrights.

School of Engineering Management and Research - Faculty Details

Dr. Vanita R. Daddi – Assistant Professor	M.Sc., M.Phil., SET, Ph.D. (Mathematics) with 22 years of teaching experience. Specialization in Pure Mathematics and Algebra with focus on Ternary Semigroup, Ternary Semiring, and Ternary Near-ring. Published 8 international and 5 national journal papers, along with 5 conference papers (2 international, 3 national).
Dr. Pravin Gorde – Associate Professor & HOD	Ph.D. in Civil Engineering with 12 years of teaching experience. Specialization in Construction Management with research focus on Concrete Technology. Published 12 research papers. Holds 1
Dr. Atul Kolhe – Associate Professor	Ph.D. in Civil Engineering with 18 years of academic, 7 years of industry, and 6 years of research experience. Specialization in Management of Housing Projects, Sustainable Architecture, and Green Materials. Research domain: Construction Management. Published 21 research papers. Holds 1 patent.
Dr Amit Umbrajkaar - Associate Professor	PhD in Mechanical Engineering with 27 years of teaching experience. Taught Solid Mechanics, Machine Design, Dynamics, and AI/ML. Research focus: Condition Monitoring, Vibration Analysis, and Machine Learning.
Dr. Aniket Kolekar –	Ph.D. in Metallurgy and Material Science with M.Tech in Process Metallurgy and B.E. in Mechanical Engineering. Has 14 years of academic experience. Area of specialization: Metallurgy and Material Science. Research domains: Corrosion, Composite Materials, 3D Printing, and Cathodic Protection. Published 22 international journal papers and 4 international conference papers. Holds 3 patents and 1 copyright.
Associate Professor	
Dr. Keval Nikam –	Ph.D. in Mechanical Engineering with 14 years of teaching experience. Specialization in Energy and Thermal Engineering. Research domains: Energy Analysis, Exergy Analysis, Solar Energy, Biodiesel, and Numerical Modelling. Published 23 international journal papers and 6 international conference papers. Holds 3 patents.
Associate Professor	
Dr. Vikas Dive –	Ph.D. in Mechanical Engineering with 15 years of experience. Research domain includes residual stress measurement and ultrasonic technique. Areas of specialization are Residual Stress Measurement, Vibration Measurement, Material Characterization, Machine Condition Monitoring, and Finite Element Analysis. He has completed 1 research project, published 10 papers in international journals, and presented at 3 international conferences.
Assistant Professor	

School of Engineering Management and Research - Faculty Details

Dr Amol Mali –	Ph.D. in Metallurgy and Materials Science with 15 years of experience. Research domain includes Design, Corrosion Science, and Composite Materials. Areas of specialization are Theory of Machines, Solid Mechanics, Kinematics of Machinery, Composite Materials, and Tribology. He has published 21 papers in international journals and presented at 3 international conferences. He holds 1 patent
Assistant Professor	
Dr Sandesh Solepatil - Assistant Professor	Ph.D. in Mechanical Engineering with 14 years of experience. Research domain includes Compliant Mechanism and Micro Positioning Systems. Areas of specialization are Design and Manufacturing of Micro Positioning Systems, MEMS, Compliant Mechanisms, Noise and Vibration, and Composite Materials. He has published 17 papers in international journals and presented at 3 international conferences. He holds 1 patent and 1 copyright.
Dr Vandana Patil –	MSc, B.Ed, PhD (Physics) with 16 years of teaching and 5 years of research experience. Taught Engineering Physics, Applied Science, and Semiconductor Physics. Research interests include Nanomaterials, Gas Sensors, Supercapacitors, Condensed Matter Physics, Fuel Cells, Batteries, Solar Cells, and Quantum Computing.
Assistant Professor	
Dr. Amol Dhakne	Ph.D. in Computer Science and Engineering. He has 14 years of teaching experience. Area of specialization include Wireless Sensor Network, Network Security, Artificial Intelligence, Machine Learning, IOT etc. He has published 44 papers in International Journals and 5 papers in International conferences. He hold 1 granted patent, 3 published patent and 2 registered copyrights.
Associate Professor	

Research Publications and Paper Presentations

Journal Publications

Sr. No.	Author name	Research Title	Month & Year	Journal Name
1	Dr. Utkarsh Maheshwari	Sustainable Development of Functionalized Cobalt Oxide Nanoparticles with Effective Cu(II) Sorbent Properties	Aug-24	Water, Air, & Soil Pollution
2	Dr. Sandhya Shinde	The Role of Semiconductor Devices in the Development of High-Performance Computing Systems: Challenges in Scaling and Heat Dissipation	Aug-24	Nanotechnology Perception

School of Engineering Management and Research - Faculty Details

3	Dr. Amol Dhakne	Exploration of summary in formativeness and topic richness through mining multilingual tweets: a study on turkey earthquake 2023	Dec-24	Social Network Analysis and Mining
				(Springer)
4	Dr. Amol Dhakne	Review of Medicinal Plant Classification System	Dec-24	Panamerican Mathematical Journal
5	Dr. Amol Mali	Numerical and Experimental Insights on Pitting Corrosion of Bare and Plasma Nitrided SS316L in Ground Granulated Blast-furnace Slag (GGBS) Concrete	Jan-25	International Research Journal of Multidisciplinary Study (IRJMS)
6	Dr. Amol Dhakne	UNET-Driven Water Body Segmentation for Enhanced Hydrologic Model Reliability and Water Resource Distribution	Jan-25	Panamerican Mathematical Journal
7	Dr. Amol Mali	Deep learning enhanced framework for multi-objective optimization of cement-slag concrete for the balancing performance, economics, and sustainability	Mar-25	Asian Journal of Civil Engineering
8	Dr. Amol Mali	Application of artificial intelligence and machine learning in construction project management: a comparative study of predictive models	Apr-25	Asian Journal of Civil Engineering
9	Dr. Sandesh Solepatil	Design, development, and performance analysis of a magnetorheological damper for piping vibration control	Apr-25	Advances in Science and Technology. Research Journal
10	Dr Sandhya Shinde	Optimized Hyperspectral Vegetation Detection Using	Apr-25	SSRG International Journal of Electronics and
		Lightweight Cascaded DCNN "		
11	Dr. Vikas Dive	Investigation of the effect of grain size on longitudinal critically refracted ultrasonic wave time-of-flight and speed of penetration in material	May	Advances in Science and Technology. Research Journal
			2025	
12	Dr. Vandana B Patil	Development and applications of an affordable DIY optical spectrometer using awebcam	June	Journal of Optics
			2025	

Paper Presentations

Sr. No.	Author name	Research Title	Month & Year	Conference Name
1	Dr. Vikas Dive	Comprehensive Review On Laser Direct Energy Deposition Metal Additive Manufacturing Processes	December	Mechanical Engineering International conference on Advancements, Innovations and Automation for sustainability -2024
			2024	
2	Dr. Utkarsh Maheshwari	Green Synthesis of Moringa oleifera-Derived Copper	December	Indian Chemical Engineering Congress and 77th
		Nanoparticles for WWater Purification and Antimicrobial Applications	2024	Annual session of Indian Institute of Chemical Engineers CHEMCON 2024
3	Dr. Amol Dhakne	Integration of Social media and Machine Learning to enhance cryptocurrency price forecasting	Janurary	Recent Trends In Engineering and Science for Resource Optimization and Sustainable Development
			2025	(CRC Press-Taylor and Francis)
4	Dr Vandana B Patil	The Synergy of AI and IoT: Unlocking New Frontiers in Automation and Innovation	February	Raman Memorial Conference 2025 SPPU Pune
			2025	
5	Dr Vanita R. Daddi	Radical of an ideal in Ternary A- Semirings	February	International Conference - Recent Trends in Mathematics and Statistics
			2025	
6	Dr. Dnyanda Hire	Optimized image processing algorithms for precise blood group detection	March	International Conference on Communication, Image Processing and Computing
			2025	
7	Dr. Sandhya Shinde	Blockchain based academic credential verification system	March	International Conference on Communication, Image Processing and Computing
			2025	
8	Dr. Sandhya Shinde	Piezoelectric Based LED	March	First International conference on Recent Advances in technology and Management
		Lamp with Audio Functionality	2025	

Patents

Sr. No.	Inventor	Title	Type of Patent	Link of Certificate	Status
1	Dr Vandana B Patil	A method for synthesis of Tungsten Trioxide Nanoparticles	Indian	https://shorturl.at/mXv6W	Published FER waiting

Workshops Organised

Sr. No.	Workshop Details	Dates	No. of Students Enrolled	Contact Hours
1	Overview of Electric Vehicle	04-10-2024	55	2
2	Recent Trends & Importance of Metallurgy in Industry	26-11-2024	23	2
3	Importance of Thermodynamics in Industrial Applications	29-11-2024	24	2
4	Startup Ideas in India	25-01-2025	65	2
5	Innovations in Science and Technology	02-02-2025	35	3
6	Workshop on Intellectual Property Rights	21-02-2025	5	8
7	One- week workshop on design thinking and fabrication techniques	01/04/2025 to 04/04/2025	48	22
8	Workshop on ASPEN PLUS software	04-04-2025	12	6
9	Workshop on Industrial Automation and Robotics	15/04/2025 to 16/04/2025	58	16
10	Energy Conversion Systems	28-04-2025	24	2

Activities At The School Level



Industrial Visit “Vighnahartha Technology AnantPankh” on 21/04/2025

Activities At The School Level



Industrial Visit “Vighnahartha Technology AnantPankh” on 21/04/2025



Social Activity on “Old Age Home Visit- Sant Baba Moni Saheb Anand Aashram” on 04/04/2025

Activities At The School Level



Industrial Visit “ Vighnhartha Technology Anant Pankh” on 21/04/2025



Importance of Thermodynamics in Industrial Applications” –
Delivered by Mr. Vivek Warade, Director, Maruti Engineers, Pune

Activities At The School Level



Proud achievement: Validating advanced skills, recognizing exceptional project development & presentation skills



Overview of Electrical Vehicle ” by Dr. Sanjay Nibandhe, Former Deputy Director, Automotive Research Association of India (ARAI), Pune

Activities At The School Level

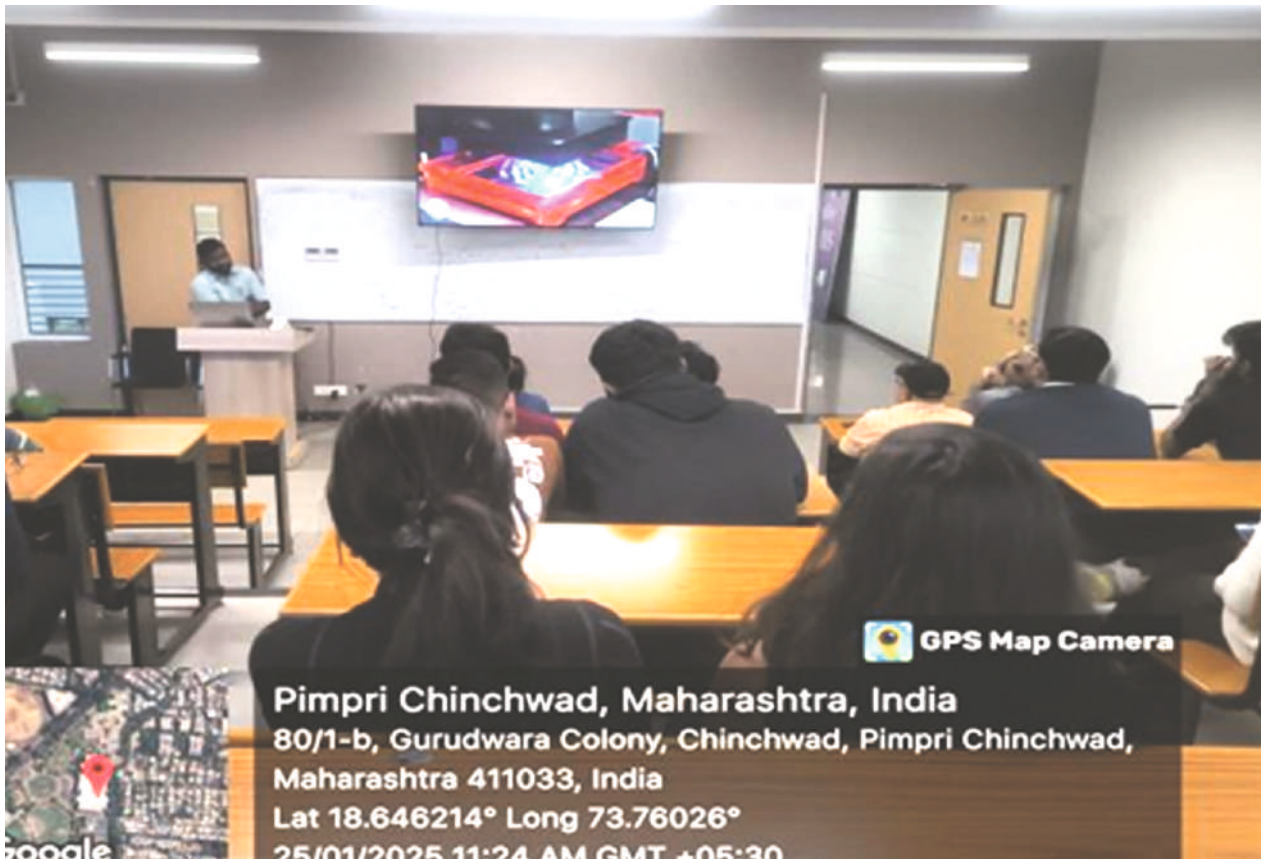


Proud achievement: Validating advanced skills, recognizing exceptional project development & presentation skills



Energy Conversion Systems

Activities At The School Level



Startup ideas in India

Activities At The School Level



Innovations in Science and Technology

Activities At The School Level



One-week workshop on Design Thinking and Fabrication Techniques Organized by Civil Engineering Department



Participation in CHEMATHON 28th February to 2nd March 2025 Chemical Engineering Department

Activities At The School Level



Participation in CHEMATHON 28th February to 2nd March 2025 Chemical Engineering Department

OVERVIEW OF THE SCHOOL

The School of Media and Journalism (SoMJ) is one of the first academic disciplines at D Y Patil International University which offers the Bachelor of Arts in Journalism and Mass Communication programme.

The SoMJ draws its inspiration from the university's objectives to facilitate capacity building and nurture holistic, socially responsible and employable professionals with a focus on future skills driven by digital transformation taking place across all domains.

THE Bachelor of Arts in Journalism and Mass Communication programme is a comprehensive and dynamic degree program. It's designed to equip students with the knowledge, skills, and ethical understanding necessary for a successful career in the ever-evolving field of Mass Media, Communication and Journalism. The school provides a solid foundation for media principles, theories and communication strategies, preparing students to navigate the complexities of the contemporary media landscape.

The curriculum is structured to encourage students to analyse information critically and approach journalistic endeavours with a well-rounded perspective. Through an interdisciplinary approach, students gain insights from diverse fields, enabling them to comprehend the broader societal contexts that shape media narratives.

This approach suggests a strong emphasis on active engagement and application of knowledge through practical exercises, projects and real-world scenarios. Each core course results in some form of media production by the students. They bring out their campus newspaper, produce news bulletins and podcasts, design advertising campaigns, create content for the websites, shoot documentary films, and plan and execute events.

Drawing from the National Education Policy, the school offers a meticulously crafted syllabus designed to cultivate analytical thinking and logical reasoning with a focus on preparing students for the industry and also making them responsible individuals. The distinctive feature of the school

lies in its fusion of technology with humanities and social sciences, creating a transformative educational experience. Apart from theories and practices of various mass media domains, students are extensively taught multiple software required to create content, as per the current industry practices. Also, students are asked to choose from a basket of interdisciplinary courses from domains like social sciences, humanities and data science to provide them a well-rounded overview of the industry.

Integral to the program are regular study tours and industry visits that immerse students in the practical dimensions of journalism. These experiences not only enhance their understanding of the industry but also instil practical skills crucial for their future roles as media professionals.

The School of Media and Journalism boasts state-of-the-art audio-visual facilities dedicated to training and exposure to various media platforms. We have recording studios, fully equipped computer labs to provide hands-on experiences to students in journalism and communication.

Keeping up with the pace of changes in the media industry and the technology, our curriculum is updated every academic year ensuring more flexibility and choices for the students. The school is enriched by a team of accomplished faculty members who bring a wealth of experience and expertise to the learning environment. In addition to our esteemed faculty, our program regularly hosts practicing professionals from the industry as distinguished guest speakers from various sectors of the media industry and academia.

School of Media and Journalism - Faculty Details

Name of the faculty and designation	Profile
Dr Arvind Kumar, Director	Professor of Practice
Mr Maan Bardhan Kanth, HOD	Associate Professor
Mr Kumud Das	Associate Professor
Dr Pallavi Jha	Assistant Professor
Mr Sandeep Dongare	Assistant Professor
Mr Amit Kumar Om	Assistant Professor
Ms Doyel Dutta	Assistant Professor

Research publications and paper presentations

Journal Publications/Book Chapters in chronological order starting from July 2024

S No	Author Name	Research Title	Month & Year	Journal/Book Name
1	Dr Arvind Kumar	Mumbai Jane Wale Laut Kar Nahi Aate	Sep-24	Aajkal (Peer Reviewed)
2	Dr Arvid Kumar	Samantar Ki Roshni Mein Naya Cinema (Tentative title)	October-December 2024 (In Press)	Aalochana (UGC-CARE)
3	Dr Arvind Kumar	Bina Vashunishthta Ke Film Propaganda Ban Janti Hai	Apr-25	Hans (UGC-CARE)
4	Dr Arvind Kumar	Digital Convergence and Disruption in Hindi Media	Jun-25	Digital Convergence in Media: Vietnam and Transnational Perspectives, NOMOS Publishing, Germany
5	Dr. Pallavi Jha, Ms. Pragati Pallavi	Tales of Transition in Bollywood	2024	Revista Electronica de Veterinaria (Scopus)
6	Dr. Pallavi Jha, Ms. Pragati Pallavi	Understanding The Motivating And Demotivating Factors In Online Education: A Study Of Under Graduate Students	2024	Revista Electronica de Veterinaria (Scopus)
7	Dr. Pallavi Jha, Ms. Pragati Pallavi	A Study on Emerging Trend of Podcast and Their Awareness Among the people of Patna: A Cultivation Theory Perspective	2024	African Journal of Biomedical Research (Scopus)
8	Pragati Pallavi	Corporate social responsibility: projects, practices and challenges	2024	UNRAVELLING THE CSR OUTLOOK OF STARBUCKS: A CASE-based approach

S No	Author Name	Research Title	Month & Year	Journal/Book Name
9	Mr Kumud Das	ICBF	2024	Evaluating Reputational Risks: A Feasibility Study of Reputational Risk Insurance in India
10	Mr Kumud Das	Revista Electronica De Veterinaria (R EDVET)	2024	Reputational Risks and Adverse Media Exposure: Corporate Mitigation Strategies and Insurance Safeguards
11	Mr Kumud Das	Journal Press India (JPI) Conference Proceedings: Transforming Business by Leveraging Talent, Innovation & Disruptive Technologies	2024	Language: A Catalyst for Economic Ascendancy - The South Korean Success Story
12	Sandeep Dongare	Cinema Aesthetic: Retrospective of Satyajit Ray, Ritwik Ghatak and Mrinal Sen	2025	The Visual Legacy of Satyajit Ray: Decoding his Films Poster Art

(Note: Besides journal articles and chapters, the faculty of School of Media and Journalism regularly contributed to the popular press during 2024-25, enhancing the visibility of the school.)

Paper presentations in chronological order starting from July 2024

S No	Author Name	Research Title	Month & Year	Conference Name
1	Dr Arvind Kumar	AI In the Newsroom	Dec-24	49 th All India Sociological Conference, 2024, Gurugram
2	Dr Arvind Kumar	In Search of Scientific Temper in Indian Cinema	Feb-25	A Virtual Brainstorming Session on Science, Cinema and Embedded Politics: Unpacking the Co-construction of Technology, Narratives and Power, DST-CPR, DSSTIP, CUG, Gujarat
3	Dr. Pallavi Jha, Ms. Pragati Pallavi, Ms. Neha Dubey	"The She-Economy: Women Empowerment and the Changing Face of Indian Consumerism"	2024	Two Days National Conference on "Transforming Business by Leveraging Talent, Innovation & Disruptive Technologies".
4	Dr. Pallavi Jha, Ms. Pragati Pallavi, Ms. Neha Dubey	"Understanding the motivating and demotivating factors in online Education: A Study of Undergraduate students"	2024	Two Days National Conference on "Transforming Business by Leveraging Talent, Innovation & Disruptive Technologies".

Paper presentations in chronological order starting from July 2024

S No	Author Name	Research Title	Month & Year	Conference Name
5	Dr. Pallavi Jha, Ms. Pragati Pallavi, Ms. Neha Dubey	"Decoding the Narrative: Understanding Women's Role in Financial Advertisements "	2024	Two Days National Conference on "Transforming Business by Leveraging Talent, Innovation & Disruptive Technologies".
6	Dr. Pallavi Jha	"Deconstructing Superiority and Symbolic Violence in Sexist Humour: An	2024	BITS, Pilani for International Conference on
		Analysis of the movie 'English-Vinglish'"		Intersections of Knowledge: Exploring Discourses and Beyond in Humanities and Social Science.

Guest Lectures/Workshops organized

Sr. No.	Name of the Speaker	Date	Topic
1	Mr Vishwas Purohit	09-Aug-24	Digital Journalism
2	Mr Pregmanshu Ray	05-Sep-24	"Accuracy of Content across Media"
3	Ms. Emma D' Angelo	20-Sep-24	"Content Curation in Journalism: Challenges and Opportunities "
4	Mr. Atul Sangar	24-Sep-24	Digital News Media Trends: Target Audience & Best Practices for Content Selection"
5	Mr Arbind Sinha	21 st October 2024	Building Sustainable Development through Communication
6	Ms Drabanti Ghosh and Mr Mayur Deokar	9th Jan 25	Digital Defense: Workshop on Misinformation and Fact Checking
7	Mr Chakshu Roy and Yashika Kedia	15-Jan-25	Workshop on Parliamentary Reporting
8	Prof Prabhat Ranjan (Mimamsa)	22-Jan-25	Role of Changing Technology on Media
9	Dr Arvind Kumar and Dr Siddharath Gavhale	24-Jan-25	Workshop on Research Methodology
10	Ms Monali Chaurasia	17-Feb-25	Reputation Management: 2.0 in Digital Era
11	Ms Smruti Shelke	10-Mar-25	Journalism Goes Social
12	One day educational trip	22-Apr-25	National Museum of Indian Cinema, Mumbai

(NOTE: Besides above - mentioned lectures/workshops, School of Media and Journalism produced many episodes of SMJ Varta (Podcast) and Students Times (Video programme) During 2024-25. Also published the campus newsletter-Zenith, since September 2024 every month.)

Activities At The School Level



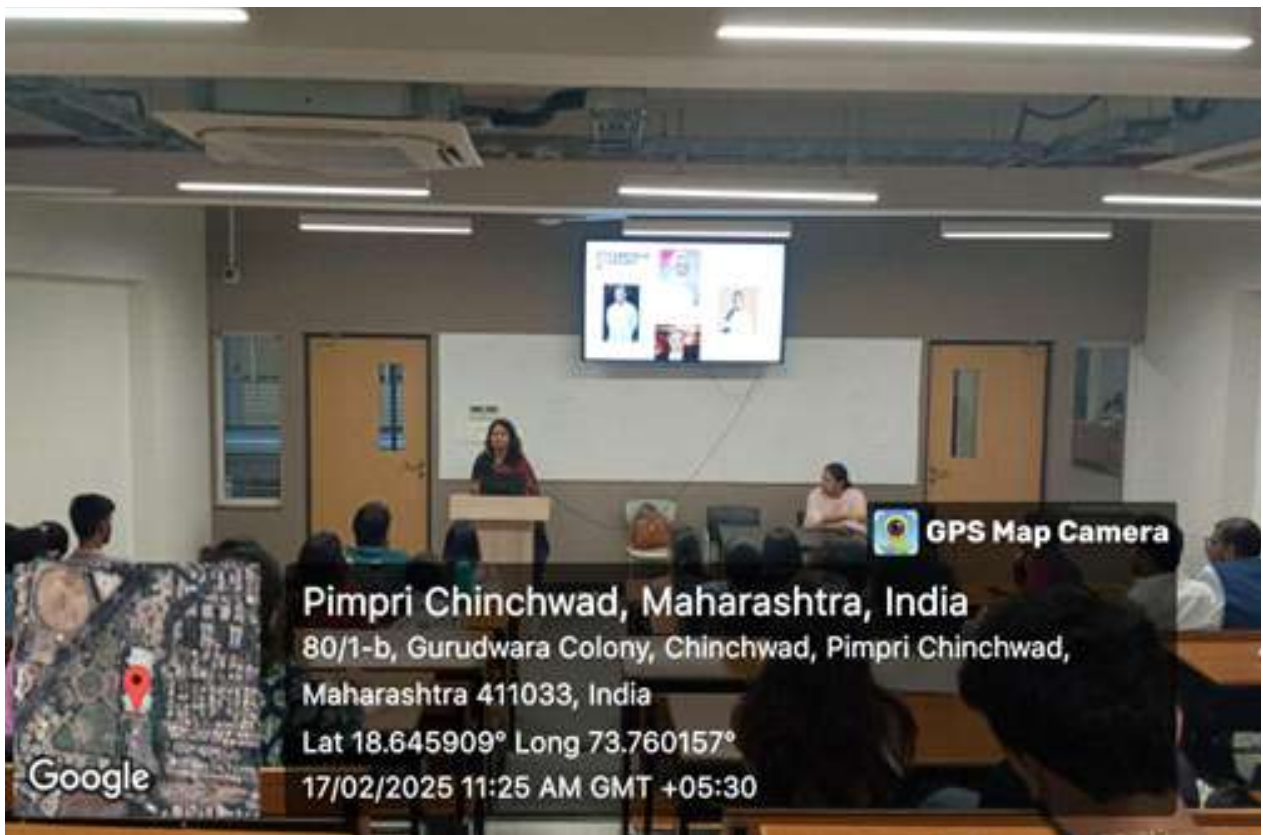
Activities At The School Level



Activities At The School Level



Activities At The School Level



Activities At The School Level



Activities At The School Level



Teacher/Student achievement in extracurricular and sports activities

S No	Name of the awardee	Name of the award	Awarding body	Category of the award
1	Mr. Sandeep Dongare	Selected for 'Film Research Fellowship' Programme at the Satyajit Ray Film and Television Institute (SRFTI)	Satyajit Ray Film and Television Institute (SRFTI), Kolkata. An academic institute under the Ministry of Information and Broadcasting, Government of India.	Funded Fellowship
2	Ms Kaushiki Sharaf	Chanakya Award	Public Relations Council of India	Young Communication Students of the Country
3	Mr Akash Dubey	Runner-up	Xavier Institute of Communication	Story Writing Competition
4	Ms Ananya Katti	1st Prize	Avalokan - Manav Rachana International Institute of Research and Studies	Documentary Film Competition
5	Ms Yashaswini Chandekar	2nd Prize	Avalokan - Manav Rachana International Institute of Research and Studies	Documentary Film Competition

School of Commerce & Management

OVERVIEW OF THE SCHOOL

Vision

To develop future-ready business leaders through technology-driven, research-inspired education that fosters innovation, experiential learning, and globally relevant thinking.

Mission

To deliver transformative education in commerce and management by integrating emerging technologies, fostering innovative and critical thinking, promoting interdisciplinary research, and providing experiential learning opportunities.

We aim to equip students with the skills and mindset needed to thrive in a dynamic, tech-driven global economy.

Objectives

To nurture future-ready business leaders by providing a technology-driven and research-inspired education framework that encourages innovation, adaptability, and a global outlook.

To integrate emerging technologies into the teaching-learning process, enabling students to gain hands-on experience with tools and platforms relevant to modern commerce and management practices.

To foster innovative and critical thinking by creating an academic environment that emphasizes problem-solving, creativity, and evidence-based decision-making.

To promote interdisciplinary research and collaboration, encouraging students and faculty to

work across domains to address complex business challenges with sustainable and globally relevant solutions.

To deliver experiential learning opportunities through live projects, internships, industry collaborations, and entrepreneurial initiatives, enhancing real-world understanding and job readiness.

To develop a global mindset in students by incorporating international business perspectives, cross-cultural management practices, and global case studies into the curriculum.

To cultivate ethical and socially responsible professionals who can lead with integrity in an increasingly interconnected and dynamic global economy.

Faculty Details

Name of the faculty and designation	Profile
Dr. Madhavi Deshpande	PhD, MBA, M Com, PGDMM
Dr. Madura Jagtap	PhD
Dr. Kranti Shingate	PhD, MMM,E-MBA, PGDM,B Sc(Agri.), Business Analyst
Dr.Kirti Mehta	Ph.D, Oracle DBA Certified.
Dr. Sheetal Bura	Ph.D, PGC-Digital Marketing, MBA (Marketing), B.Sc (Zoology), Business Analyst
Dr. Priyanka Dhoot	MBA, M.Phil, Ph.D
Mr. Suresh Kadam	
Mr. Ajit Dalvi	PhD (Thesis Submitted), MMS, Bsc(Horti), Business Analyst.
Dr Anuradha Patil	MBA, Ph D pursuing
Dr.. Sandhya Ingale	MBA, Ph D pursuing

Research Publications and Paper Presentations

Journal Publications in chronological order starting from July 2024

Sr. No	Author Name	Research Title	Month & Year	Journal Name
1	Dr. Kranti Shingate & Ms. Rupali Gupta	"Study of Digital Marketing in India - Opportunities and Challenges"	2024	INTERNATIONAL JOURNAL FOR INNOVATIVE RESEARCH IN MULTIDISCIPLINARY FIELD (JIRMF) – UGC Approved journal with impact factor: 9.47- Index Copernicus International Journal Master list with - IC Value: 86.87
2	Dr. Priyanka Dhoot	Understanding the possibilities, challenges, and opportunities in relationship between IPRs and food technology	2024	International Journal of Intellectual Property Management
3	Mr. Suresh Kadam	Target price accuracy of sell-side analysts: evidence from India	2024	Cogent Economics & Finance
4	Dr. Priyanka Dhoot	The Role of AI: Transforming the Landscape of Indian Financial Services	2024	MUDRA: Journal of Finance and Accounting
5	Ms. Anuradha Patil	The Role of AI: Transforming the Landscape of Indian Financial Services	2024	MUDRA: Journal of Finance and Accounting
6	Dr. Kranti Shingate & Mr. Ajit Dalvi	"SUSTAINABLE MARKETING STRATEGIES ADOPTED BY FARMER PRODUCER COMPANIES FOR AGRICULTURAL PRODUCE IN PUNE, INDIA"	2024	Sustainable Smart Technology Businesses in Global Economies
7	Dr. Kranti Shingate & Mr. Ajit Dalvi	Cultivating Sustainable Entrepreneurship in Agriculture: Fulfilling the Promise of Sustainable Development Goals	2024	
8	Mr. Ajit Dalvi	Financial Management Practices in Public Health: Enhancing Sustainability and Accountability,	May-24	South Eastern European Journal of Public Health,
9	Dr. Sheetal Bura	Economic Analysis Of Arrival and Price Behaviour of Tomato In Rajgurunagar Market, Pune	Nov-24	National Taiwan University of Science and Technology
10	Dr. Kranti Shingate & Mr. Ajit Dalvi	"Vertical Farming: A way towards Smart & Sustainable Urban Agriculture"	Feb.2025	Journal of Tianjin University Science and Technology
11	Mr. Ajit Dalvi & Dr. Kranti Shingate	"AI-Driven Solutions for Sustainable Agriculture: Insights from Farmer Experiences"	Mar-25	T & F International Conference proceedings- in process)
12	Dr. Kranti Shingate & Mr. Ajit Dalvi	"IOT - Based Vertical Farming Project For Aromatic And Medicinal Plants In India"	Mar-25	T & F International Conference proceedings- in process)
13	Dr. Kirti Mehta	Bridging the credit gap: OCEN's Blueprint for Inclusive digital lending ecosystem.	May, 2025	European Economic Letters(EEL)
14	Mr. Ajit Dalvi & Dr. Kranti Shingate	"The role of artificial intelligence in organic food market and consumer behaviour"	July 2025 (in process)	Journal of Tianjin University Science and Technology

Paper presentations in Conference in chronological order starting from July 2024

Sr. No	Author Name	Research Title	Month & Year	Conference Name
1	Dr. Kirti Mehta	A Study on Examining the Impact of Digital Financial Inclusion on Economic Growth: A Sectoral Analysis in India	23rd March 2024,	“Fintech and financial inclusion”
2	Dr. Kirti Mehta	Cyber Security threats via Real time Data Mining	28th and 29th March 2025	National Conf. on Technological Advancements in Academia and Industry 4.0
3	Dr. Priyanka Dhoot & Ms. Anuradha Patil	A Thematic Analysis of Sustainability Reporting Among Nifty 50 Firms: Insights into ESG Performance and Practices	23rd and 24th of August	Beyond Borders:
			2024	Exploring Global Perspectives in Management (ICEGPM)
4	Dr. Priyanka Dhoot & Ms. Anuradha Patil	Decentralized Finance (DeFi): Transforming Finance for a Sustainable Future	7th and 8th March 2025	International Conference on Sustainable Entrepreneurship and Startup Ecosystem: Global Challenges and Opportunities
5	Mr. Suresh Kadam & Dr. Priyanka Dhoot	Case Study on Union Bank of India : CASA Dilemma	December 20-22, 2024.	Shaping the Future: Business Management Trends & Insights for Tomorrow
	Dr. Kranti Shingate & Mr. Ajit Dalvi	“IOT - Based Vertical Farming Project For Aromatic And Medicinal Plants In India”	7th and 8th March 2025	International Conference on Sustainable Entrepreneurship and Startup Ecosystem: Global Challenges and Opportunities
	Mr. Ajit Dalvi & Dr. Kranti Shingate	“AI-Driven Solutions for Sustainable Agriculture: Insights from Farmer Experiences”	7th and 8th March 2025	International Conference on Sustainable Entrepreneurship and Startup Ecosystem: Global Challenges and Opportunities
	Dr. Kranti Shingate	“A marketing of agricultural produce in India through farmer producer companies”	5th & 6th May 2025 Bali, Indonesia	International Scientific Research Conference
	Mr. Ajit Dalvi & Dr. Kranti Shingate	“Organic certification process: challenges & opportunities for small farmers in Maharashtra, India”	5th & 6th May 2025 Bali, Indonesia	International Scientific Research Conference

Patents

S No	Inventor	Title	Type of Patent	Link of Certificate	Status
1	Mr. Ajit Dalvi	“Advanced IoT Sensor Networks for Accurate and Efficient Environmental Monitoring”.	Utility	https://search.ipindia.gov.in/IPOJournal/Journal/Patent	Published (Application Number 202521000160)
2	Mr. Ajit Dalvi	“Combining blockchain and AI technologies for secure and transparent supply chain management solutions”.	Utility	https://iprsearch.ipindia.gov.in/PublicSearch/PublicationSearch/ApplicationStatus	Filed (Application Number 202521001908)
3	Mr. Ajit Dalvi	“IoT-Integrated Precision Agriculture System for Smart Water and Fertilizer Management”	Utility	https://iprsearch.ipindia.gov.in/PatentSearch/PatentSearch/ViewApplicationStatus	Filed (Application Number) 202541045745

Workshops Organized

S No	Workshop details	Dates	Number of Student enrolled	Contact Hours
1	Supply chain Management- Overview, Trends & Opportunities	19th October and 20th October, 2024	40	

Activities At The School Level



BBA 2022 BATCH SEM IV Induction Program



Marketing War: Food Competition- Indus Fiesta



Indus Fiesta Bolly Vogue "Fashion Show



BBA 2022 BATCH SEM IV Induction Program

Activities At The School Level

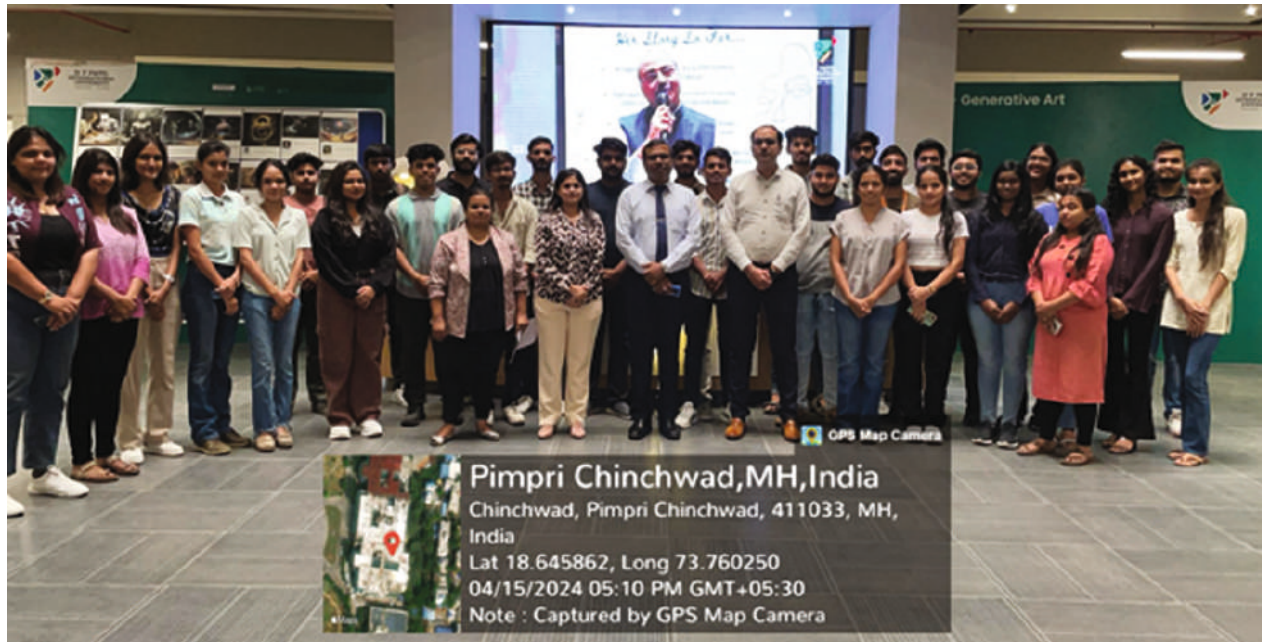


World Water Day Celebration on Poster Presentation on Corporate Social Responsibility



Student ShowCase: "SEO Analysis & Strategies Suggested for Selected Companies" MBA 2022 Students (MA- Search Engine Optimization Subject)

Activities At The School Level



Face to Face-Soft Skills : Barclays' "Life Skills" Training Program"



Two Days National Conference on "Transforming Business by Leveraging Talent, Innovation & Disruptive Technologies"

Activities At The School Level



Two Days National Conference on "Transforming Business by Leveraging Talent, Innovation & Disruptive Technologies"

Teacher/Student achievement in extracurricular and sports activities

Year	Date of event/competition (DD-MM-YYYY)	Type of the event / competition (Sport / cultural / Technical / academic fest / any other (please specify) event through active club / forum	Name of the event/competition
2024-25	27-03-2025	IEEE Student Branch	Inauguration of IEEE student branch
2024-25	24-09-2024	Robotics club	Workshop on Robotics
2024-25	27-03-2025	IEEE Student Branch	Circuit Quest Competition
2024-25	20-09-2024	Indian Green Building Society	Model Making Competition
2024-25	27-12-2024 to 02-01-2025	Student Chapter of Indian Institute of Chemical Engineers (IIChE)	International Conference CHEMCON 2024
2024-26	21-02-2025	Student Chapter of Indian Institute of Chemical Engineers (IIChE)	IPR Workshop
2024-25	28-02-2025 to 02-03-2025	Student Chapter of Indian Institute of Chemical Engineers (IIChE)	CHEMATHON 2025
2024-25	11-04-2025	Society of Automotive Engineers (SAE) Collegiate Club	Inauguration of SAE Club and Expert talk on Overview of Electric Vehicle
2024-25	04-11-2024	Society of Automotive Engineers (SAE) Collegiate Club	TIG Welding Training to Students
2024-25	28-02-2025	Guest lecture with inclusion of Poster presentation	National Science Day

School of Engineering (SoE)

OVERVIEW OF THE SCHOOL

The School of Engineering (SoE) is dedicated to advancing the skills of industrial employees, providing a direct pathway for working professionals to achieve a world-class higher education in cutting-edge engineering fields. Its core mission is to upskill the existing workforce through flexible learning schedules that include online, offline, and hybrid modes for all classes, tutorials, and practicals.

The school's curriculum is meticulously designed to bridge the gap between academic theory and immediate real-world application, ensuring that professionals can implement their new knowledge directly in their roles. This industry-centric approach produces graduates who are not just technically proficient but are also equipped to lead and innovate within their organizations.

AT the heart of the SoE's offerings are its specialized B. Tech and M. Tech programs, tailored for the modern industrial landscape. The B. Tech in Electrical Engineering with a specialization in electric vehicles offers a deep dive into sustainable transportation, covering battery management, charging infrastructure, and motor control.

The B. Tech in Mechanical Engineering with a specialization in smart manufacturing immerses professionals in Industry 4.0 concepts like digital twins, IoT, machine learning, CAD/CAM, robotics, and 3D printing. For those seeking advanced expertise, the M. Tech in Electric Vehicles prepares them for leadership and R&D roles in the rapidly growing EV sector.

A cornerstone of the SoE's practical approach is its unique final year project model. Projects are sourced directly from the students' own workplaces, tasking them with solving current problems and challenges their companies face. This innovative structure ensures immediate relevance and hands-on practice with contemporary industry issues.

To facilitate this deep integration, each student is supported by a dual-mentorship team: an academic guide from the SoE faculty and an industry mentor from their respective company. This collaborative model not only enriches the student's

learning experience but also strengthens the vital partnership between academia and industry.

The flexible, hybrid educational model is specifically designed for the working professional, allowing employees from leading companies such as Tata Motors, Anand Automotive, and Skoda Volkswagen to pursue advanced degrees without interrupting their careers.

By combining essential face-to-face practicals with virtual lectures and online discussions, the SoE provides an accessible and efficient path for professionals to enhance their qualifications and integrate advanced knowledge with the practical challenges they face daily.

The school's academic excellence is driven by its dedicated faculty under the strategic leadership of Dr. Arvind Mathur (Director) and Dr. Swapnil Bhurat (HoD). They cultivate a culture of innovation and research that is directly relevant to industry needs. The faculty are actively involved in cutting-edge research and strongly encourage students to participate, providing them with invaluable opportunities to work on real-world problems and make a tangible contribution to the field of engineering.

The school also has a dedicated career advancement cell that works with students to prepare them for leadership roles and connect them with new opportunities, ensuring their education

OVERVIEW OF THE SCHOOL

translates into tangible professional growth. The School of Engineering offers a challenging and rewarding academic program and serves as a vital partner to the industry. By empowering its workforce through advanced, flexible, and highly relevant educational programs, and fostering a strong network of alumni, the school is dedicated to nurturing the next generation of engineering leaders from within the industry itself.

A cornerstone of the SoE's practical approach is its unique final year project model. Projects are sourced directly from the students' own

workplaces, tasking them with solving current problems and challenges their companies face.

This innovative structure ensures immediate relevance and hands-on practice with contemporary industry issues. To facilitate this deep integration, each student is supported by a dual-mentorship team: an academic guide from the SoE faculty and an industry mentor from their respective company. This collaborative model not only enriches the student's learning experience but also strengthens the vital partnership between academia and industry.

Faculty Details

Name of the faculty	Designmation
Dr. Arvind Mathud	Director SoE
Dr. Swapnil Bhurat	HoD SoE
Dr. Rajendhar Puppala	Assistant Professor
Dinesh Kumar	Assistant Professor
Dr. Pranjali Tete	Assistant Professor
Dr. Durgesh Kumar	Assistant Professor
Dr. Shilpa Idhol	Assistant Professor
Abhijeet Pawar	Assistant Professor

Faculty Details

Name of the faculty and designation	Profile
Dr. Durgesh Kumar (Assistant Professor)	LinkedIn:
	https://in.linkedin.com/in/durgesh-kumar-1106aa85
	DYPIU:
	https://www.dypiu.ac.in/durgesh-kumar
Dr. Shilpa Idhol (Assistant Professor)	Google Scholar:
	https://scholar.google.com/citations?user=RtJ6yqEAAAAJ&hl=en
Abhijeet Pawar (Assistant Professor)	

Research Publications and Paper Presentations

Journal Publications in chronological order starting from July 2024

S No+AA1 :E5	Author Name	Research Title	Month & Year	Journal Name
1.	Dr. Rajendhar Puppala	Towards a Greener Extraction: Renewable Energy Initiatives in India's Mining Industry	Jul-24	International Conference on Computational Intelligence for Green and Sustainable Technologies (ICCGST) Publisher -IEEE
2.	Dr. Swapnil Bhurat	Comprehensive Comparative Study of the Durability Wear Assessment of a Diesel Engine Fuelled with Jatropa Seed Oil and Diesel Fuel and Its Troubleshooting and Scheduled Maintenance	Oct-24	ACS Omega
3.	Dr. Swapnil Bhurat	Understanding the possibilities, challenges, and opportunities in relationship between IPRs and food technology	Mar-25	International Journal of Intellectual Property Management
4.	Dr. Durgesh Kumar	Metal-Free Metamaterial Structure for Broad Solar-Thermal Absorption	Jun-25	IEEE Transactions on Plasma Science (Terahertz Sciences & Technology Section)

Paper Presentations in Chronological Order

Starting from July 2024

S No	Author Name	Research Title	Month & Year	Conference Name
1.	Dr. Durgesh Kumar	Recent Trends in Microwave and Terahertz Technologies: Exploring Innovations and Application	Mar-25	Recent Trends in Microwave and Terahertz Technologies: Exploring Innovations and Application
2.	Dr. Prabhat Ranjan and Dinesh Kumar	Enhancing Lunar Exploration: Drilling, Sensing and Sampling System for In-Situ Regolith Subsurface Analysis and for sample return	Apr-25	European Geosciences Union (EGU General Assembly 2025)
3.	Dinesh Kumar, Dr. Swapnil Bhurat	Soil Pebble Sampler (SPS1): Versatile Soil and Pebble Sampling with Integrated Drilling, Vibrating and Preserving Capabilities	May-25	Global Space Exploration Conference 2025
4.	Dinesh Kumar	In situ Regolith Exploration: Design, Development and overcoming challenges	May-25	In Situ Planetary explorations: an International Symposium (DYPIU)
5.	Dr. Rajendhar Puppala	Towards a Greener Extraction: Renewable Energy Initiatives in India's Mining Industry	Jul-24	International Conference on Computational Intelligence for Green and Sustainable Technologies (ICCGST)

Patents

S No	Inventor	Title	Type of Patent	Status
1.	Dinesh Kumar and Dr. Swapnil Bhurat	Drill Bit Accessory for Fillet	Design Patent	Published and granted

Events by Students

Activities & Highlights

Student Activities

At DY Patil International University, we believe that education extends far beyond the classroom. The 2024-25 academic year witnessed a vibrant tapestry of student activities that exemplified our commitment to holistic development, fostering not just academic excellence but also creativity, leadership, cultural awareness, and industry readiness.

Throughout the year, our campus served as a dynamic hub where learning intersected with innovation, tradition met modernity, and students discovered their potential through diverse platforms. From grand institutional celebrations to intimate expert sessions, from patriotic observances to creative festivals, each event was thoughtfully designed to enrich the student experience and prepare our learners for the multifaceted challenges of tomorrow.

OUR students engaged with distinguished industry leaders, explored cutting-edge technologies, and celebrated India's rich cultural heritage through an array of carefully curated programs. These activities ranged from technology-focused webinars on emerging fields like semiconductors and artificial intelligence to large-scale cultural extravaganzas that showcased artistic talent and fostered community spirit.

The year also saw significant national-level collaborations, including hosting the prestigious AICTE IDEA Lab Chief Mentors' Conclave, which brought together over 300 institutional leaders to champion innovation-driven education.

Whether participating in the spirited celebrations of Indus Fiesta, engaging in thought-provoking discussions during expert talks, or contributing to nation-building through Independence Day activities, our students demonstrated remarkable enthusiasm, creativity, and commitment to personal growth.

These experiences not only complemented



their academic pursuits but also instilled values of teamwork, cultural sensitivity, civic responsibility, and professional excellence.

The following pages document the remarkable journey of student engagement at DYPIU—a journey marked by learning, celebration, innovation, and transformation.

Student Activities

7th Foundation Day of DY Patil International University

EVENT DETAILS

Date: March 13, 2025

Venue: Shantai Auditorium, DYPIU Campus

Total Attendees: 650 (Students, Faculty, and Guests)

OBJECTIVE OF THE EVENT

The 7th Foundation Day aimed to celebrate institutional milestones, inspire students through industry leaders, and promote India-centric innovation. The event focused on highlighting the university's futuristic academic initiatives, strengthening alumni connections, and recognizing achievements of IITians who have served the nation. Key themes included self-reliance, entrepreneurship, and visionary leadership in education.

DISTINGUISHED GUESTS

1. Shri Arun Firodia - Chairman, Kinetic Group & Padma Shri Awardee (Chief Guest)
2. Vice Admiral (Retd.) Vinod Pasricha - Guest of Honour
3. Lt Gen (Retd.) Shokin Chauhan - Guest of Honour
4. Commander V.K. Jaitley - Chairman, Rashtrahit Foundation & Author

EVENT SUMMARY

DYPIU celebrated its 7th Foundation Day with industrialist Shri Arun Firodia as chief guest. He emphasized India's potential to create world-class products and shared his entrepreneurial journey, including the launch of India's first moped, Kinetic Luna. A book titled "100 Great IITians" was unveiled, honoring notable IIT alumni dedicated to national service.



Vice Chancellor Prof. Prabhat Ranjan highlighted DYPIU's leadership in digital education and announced new academic programs (B.Sc. Economics and B.A. Linguistics), establishment of a Centre for Generative AI, and construction of a 33-floor hostel. The event showcased DYPIU's commitment to academic excellence and innovation.

KEY HIGHLIGHTS

- Inspirational keynote address by Shri Arun Firodia on innovation and entrepreneurship
- Launch of "100 Great IITians" book celebrating exceptional IIT alumni
- Announcement of new programs: B.Sc. Economics and B.A. Linguistics
- Introduction of Centre for Generative AI
- Plans unveiled for 33-floor hostel
- Presence of distinguished military and industry leaders

OUTCOMES

- Strengthened DYPIU's reputation in digital and future-oriented education
- Expanded academic portfolio with two new



Student Activities

undergraduate programs

- Aligned institution with emerging AI technologies through new research center
- Enhanced infrastructure planning with new hostel facility
- Inspired students through entrepreneurial success stories
- Fostered industry-academia connections
- Reinforced institutional focus on innovation, self-reliance, and global impact

CONCLUSION

The 7th Foundation Day was a resounding success, celebrating achievements while charting an ambitious vision for the future. The event effectively inspired the university community and reinforced DYPIU's commitment to academic excellence and nation-building.

'India should make products for the world': Arun Firodia at DY Patil University foundation day

Arun Firodia also announced that the DY Patil International University will launch a Bachelor of Science (BSc) in economics and Bachelor of Arts (BA) in linguistics programmes in the 'forthcoming' academic session.



Suvrat Shukla | March 14, 2025 | 08:03 PM IST

NEW DELHI: The DY Patil International University celebrated its seventh foundation day where Arun Firodia, chairman of Kinetic Group said that India should make products for the world. "The world should be our marketplace and we should make products but India's need has to be thoroughly satisfied first," he said.

Webinar: Technology Vision 2035 for India and Its Impact

Date: July 25, 2024

Mode: Online

Attendance: Faculty members, students, and professionals

OVERVIEW

IN an era of rapid technological transformation, understanding India's strategic roadmap for the future becomes paramount for students and educators alike. The webinar on "Technology Vision 2035 for India and Its Impact" was organized to provide the university community with comprehensive insights into India's long-term vision for technological advancement and its implications for national development.

This online session served as an important platform for exploring how emerging technologies will shape India's trajectory across critical sectors including health, education, infrastructure, energy, and environment.

Objectives

The webinar aimed to enlighten participants about the strategic goals, innovations, and policy frameworks outlined in Technology Vision 2035. It sought to create awareness among the academic community about the transformative role of science and technology in shaping India's development.

The session encouraged proactive engagement with future-oriented initiatives and inspired stu-



dents to align their academic and career aspirations with national technological priorities.

Key Highlights

The webinar featured expert presentations that provided an in-depth overview of the Technology Vision 2035 framework and its foundational pillars. Discussions centered on the crucial role of technology in addressing India's most pressing national challenges.

Special emphasis was placed on emerging domains such as digital transformation, artificial intelligence, sustainability, and innovation ecosystems. The session featured insightful presentations that connected theoretical frameworks with practical applications.

An interactive question-and-answer segment fostered critical thinking and allowed participants to engage directly with experts. The discussions

Student Activities

underscored the importance of collaborative efforts among academia, industry, and government in realizing India's technological ambitions.

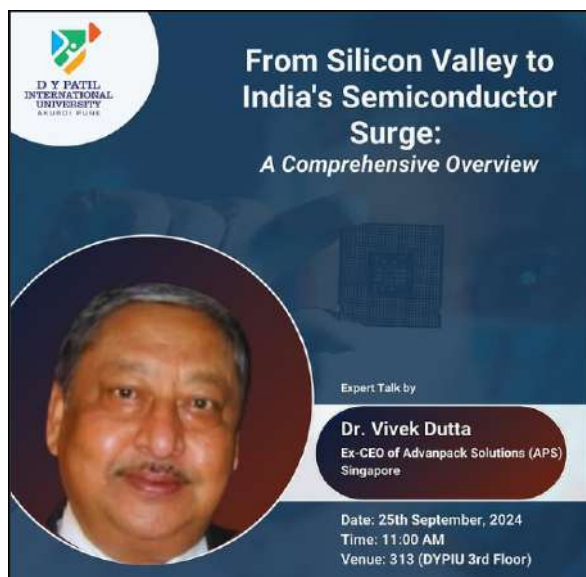
Impact and Outcomes

Participants gained a clear and comprehensive understanding of India's technology-driven development strategy for the next decade. The session successfully raised awareness about the opportunities and responsibilities that students and professionals bear in shaping the nation's technological future.

Students were motivated to align their academic goals with national technological needs, recognizing their potential role in India's innovation ecosystem. The webinar fostered meaningful dialogue around sustainable innovation and the integration of technology policy with educational objectives.

The session inspired institutional stakeholders to consider participation in vision-aligned research and development initiatives, reinforcing DYPIU's commitment to contributing to national technological advancement.

Expert Talk: Explore India's Booming Semiconductor Industry



Date: September 25, 2024

Venue: DYPIU Campus

Attendance: 100 participants including students, researchers, and faculty members

Overview

As India positions itself as a key player in the global semiconductor ecosystem, understanding this critical industry becomes essential for engineering students and future technology professionals. An expert talk on "Explore India's Booming Semiconductor Industry" was organized at DYPIU to provide deep insights into this rapidly evolving sector.

The session featured a distinguished industry expert who shared valuable perspectives on the

semiconductor landscape, offering students a window into one of the most strategic industries shaping the future of technology.

Objectives

The primary objective was to provide students and faculty with a comprehensive understanding of the current landscape, growth potential, and strategic importance of India's semiconductor industry.

The session aimed to highlight government initiatives, industry demand, and the expanding career opportunities within the semiconductor ecosystem. It also sought to inspire future professionals to contribute to India's journey toward self-reliance in electronics manufacturing and chip design.

Key Highlights

The expert delivered an in-depth discussion on India's semiconductor market potential, covering both opportunities and challenges facing the industry. Career paths in VLSI design, fabrication, testing, and research and development were thoroughly explored.

A comprehensive overview of the India Semiconductor Mission and government incentives demonstrated the national commitment to building this sector. The speaker provided real-world insights into chip manufacturing processes, global supply chain dynamics, and India's strategic positioning in the international market.

An interactive question-and-answer session allowed participants to address their queries about future industry needs and emerging opportunities in the field.

Impact and Outcomes

Participants developed a significantly better understanding of the semiconductor industry's

Student Activities

scope and relevance in India's technological future. The session successfully encouraged students to pursue careers and higher studies in semiconductor-related domains.

Awareness was strengthened regarding national initiatives and the critical importance of technological self-reliance in this strategic sector. The event facilitated valuable industry-academia inter-

action, opening new avenues for research collaboration and practical engagement.

Academic departments were inspired to consider integrating semiconductor-focused content into curriculum and student projects, ensuring that DYPIU remains aligned with emerging industry requirements and national priorities.

Webinar: Career Opportunities in Semiconductor Engineering

Webinar: Career Opportunities in Semiconductor Engineering

Date: June 27, 2024

Mode: Online

Attendance: Students from engineering disciplines

Overview

AS the semiconductor industry experiences unprecedented growth globally and in India, understanding career pathways in this domain becomes crucial for engineering students. The webinar on "Career Opportunities in Semiconductor Engineering" was organized to guide students through the diverse opportunities available in this rapidly expanding field.

The online session provided students with valuable insights into how semiconductors form the backbone of modern technology and the promising career landscape emerging in this sector.

Objectives

The webinar aimed to provide students with comprehensive insights into the growing semiconductor industry and its significance in the global technology ecosystem.

The session explored various career opportunities in the semiconductor domain, both within India and internationally, helping students understand the breadth of possibilities available.

A key focus was on understanding the required skill sets and educational pathways necessary for successfully entering and excelling in the semiconductor field.

Session Highlights

The webinar centered on the rapidly evolving field of semiconductor engineering, emphasizing how semiconductors serve as the foundation of vir-

tually all modern technological devices and systems.

Expert speakers shared valuable information regarding diverse career paths available in the industry, including roles in VLSI design, chip fabrication, testing, and embedded systems development.

Industry expectations were discussed in detail, along with the technical competencies required to succeed in various semiconductor roles. The session also explored the scope of research and development in this cutting-edge area.

Emerging trends in the semiconductor industry were highlighted, providing students with a forward-looking perspective on where the field is headed and what opportunities may arise in the coming years.

Impact and Outcomes

Participants gained a clear and detailed understanding of current semiconductor industry trends and their implications for career planning.

Students were thoroughly informed about various career options, helping them make more informed decisions about their professional trajectories. The options presented ranged from technical design roles to manufacturing and quality assurance positions.

The session successfully inspired students to pursue internships, academic projects, and advanced studies related to semiconductor technologies, recognizing this field as a promising area for professional growth.

The webinar equipped students with the knowledge needed to strategically plan their skill development and educational choices to align with semiconductor industry requirements.

Student Activities

Webinar: Career Path in Civil Engineering

Webinar: Career Path in Civil Engineering

Date: May 30, 2024

Mode: Online

Attendance: Civil Engineering students

Overview

NAVIGATING career options in Civil Engineering requires clarity about the diverse opportunities available across public and private sectors, research domains, and entrepreneurial ventures. The webinar on "Career Path in Civil Engineering" was organized to provide comprehensive guidance to students pursuing this foundational engineering discipline.

The online session brought together expert insights and practical advice to help students make informed decisions about their professional futures in civil engineering.

Objectives

The primary objective was to provide students with a comprehensive understanding of the various career opportunities available in the field of Civil Engineering.

The session aimed to guide students in making informed decisions regarding higher education options, employment sectors, industry expectations, and entrepreneurial possibilities within the civil engineering domain.

Special focus was placed on helping students understand the evolving landscape of civil engineering careers in both traditional and emerging areas of practice.

Session Highlights

The webinar featured an expert speaker who addressed students with valuable insights into multiple career paths within civil engineering. Options discussed included opportunities in public sector organizations, private construction firms, research institutions, project management, and consulting.

The session comprehensively covered the skill sets required for success in different civil engineering roles, along with relevant certifications that can enhance career prospects.

Current trends in the civil engineering industry were explored, including sustainable construction practices, smart infrastructure development, and digital transformation in construction manage-

 LIVE Webinar on
Career Path in
Civil Engineering

SPEAKERS:



Thursday, 30th May, 2024



11:00 AM - 12:00 PM IST

[Register Now](#)

Key Highlights

- ✓ Hands-On Project-Based Learning
- ✓ Industry Focused Curriculum to nurture industry ready professionals
- ✓ Mentor - Mentee Programme to help student embark on a successful career
- ✓ Use of Modern tools and Techniques:



[Register Now](#)

ment.

Students received guidance on navigating various professional pathways, from traditional roles in construction and design to emerging opportunities in areas like green building and infrastructure technology.

Impact and Outcomes

Students gained significant clarity on the diverse roles and specialized domains available within Civil Engineering, helping them better understand where their interests and strengths might align.

Participants developed a deeper understanding of the importance of continuous upskilling and maintaining industry-readiness in a rapidly evolving professional landscape.

Important queries related to government competitive examinations, postgraduate programs (M.Tech/ME), and international opportunities were thoroughly addressed during the interactive session.

Positive feedback was received from attendees, who found the session highly relevant and useful for their career planning. The webinar successfully equipped students with the knowledge and perspective needed to chart their professional journeys in civil engineering with greater confidence and clarity.

Student Activities

AICTE IDEA Lab Chief Mentors' Conclave

Date: February 25-26, 2025

Venue: Shantai Auditorium

Attendance: 300 participants including institutional leaders, chief mentors, faculty, and delegates

OVERVIEW

DY Patil International University had the distinction of hosting the prestigious AICTE IDEA Lab Chief Mentors' Conclave, a landmark event that brought together over 300 institutional leaders from across India. This two-day conclave represented a significant milestone in strengthening the nationwide network of innovation and entrepreneurship in higher education.

The event served as a crucial platform for collaboration, knowledge sharing, and strategic planning to advance the IDEA Lab ecosystem in alignment with the National Education Policy 2020.

Objectives

The conclave aimed to strengthen the IDEA Lab network by facilitating collaboration among over 100 IDEA Labs established under AICTE, enabling participants to share best practices, address common challenges, and celebrate successes.

A key objective was to promote innovation-driven education by encouraging the integration of technology and creativity into the educational framework, fostering an environment where students can innovate freely.

The event sought to empower Chief Mentors with insights, tools, and support mechanisms necessary to effectively guide their institutions in running successful IDEA Labs that make meaningful impact.

Distinguished Guest

The conclave was inaugurated by Prof. T.G. Sitharam, Chairman of AICTE, whose presence underscored the national importance of this initiative and AICTE's commitment to fostering innovation in technical education.

Key Highlights

The two-day event featured a rich program of

interactive sessions that encouraged meaningful dialogue and collaboration among institutional leaders and mentors from diverse backgrounds.

Technology demonstrations and showcases provided participants with hands-on exposure to innovative projects and cutting-edge solutions being developed in IDEA Labs across the country.

Institutions like Shobhit University and Cambridge Institute of Technology, Bengaluru, presented their innovative projects, highlighting the tangible impact of IDEA Labs in fostering creativity and practical skills among students.

Comprehensive discussions on best practices for running effective IDEA Labs covered topics ranging from resource management to student engagement strategies and industry partnerships.

The conclave emphasized the critical role of multidisciplinary learning and hands-on experience in preparing students for real-world challenges and entrepreneurial ventures.

Impact and Outcomes

The conclave facilitated enhanced collaboration among over 300 institutional leaders and mentors, creating a robust network for ongoing knowledge exchange and mutual support.

Participating institutions showcased their innovative projects, demonstrating the diverse ways IDEA Labs are fostering creativity, problem-solving skills, and practical competencies among students.

Chief Mentors were equipped with valuable insights, practical tools, and support mechanisms to guide their institutions more effectively in establishing and operating successful IDEA Labs.

The event reinforced alignment with the National Education Policy 2020's vision for holistic, skill-based education that emphasizes multidisciplinary learning and experiential knowledge.

The conclave strengthened DYPIU's position as a leader in innovation-driven education and enhanced the university's network within the national academic community. It demonstrated DYPIU's capability to host and manage large-scale national events while contributing meaningfully to the advancement of technical education in India.

Student Activities

Independence Day 2024 Celebrations



Date: August 15, 2024

Venue: Campus Ground

Attendance: 1,000 participants including students, faculty, guests, and delegates

OVERVIEW

DY Patil International University celebrated India's 78th Independence Day with great patriotic fervor and enthusiasm, honoring the nation's journey toward freedom and progress. The day-long celebration brought together the entire university community in a spirit of unity, cultural pride, and national commitment.

Aligned with the national theme "Viksit Bharat" (Developed India), the celebrations reflected DYPIU's dedication to nurturing responsible citizens who contribute meaningfully to nation-building.

Objectives

The celebration aimed to honor India's 78th year of independence by fostering a deep sense of national pride, unity, and cultural heritage among

students and faculty members.

The event sought to inspire youth to reflect on the nation's remarkable journey, appreciate its rich diversity, and commit to contributing positively to India's future development.

Through flag hoisting, cultural performances, and patriotic expressions, the celebration endeavored to instill values of freedom, responsibility, and community engagement, reinforcing DYPIU's commitment to holistic education and nation-building.



Student Activities



Celebration Highlights

Flag Hoisting Ceremony

The celebrations commenced with a solemn flag-hoisting ceremony accompanied by the national anthem. This dignified event was attended by faculty, staff, and students, creating a powerful moment of unity and patriotism that set the tone for the day's activities.

Cultural Performances

Students presented a vibrant array of cultural programs that showcased India's rich and diverse heritage. Patriotic songs and dances captivated the audience, evoking strong emotions of national pride and cultural celebration.

Theatrical performances depicting scenes from India's freedom struggle brought history to life, helping students connect with the sacrifices and struggles of those who fought for independence.

Creative Competitions

Chhayankan - A mobile photography competition that encouraged students to capture the essence of independence and patriotism through visual storytelling.

Paridhaan - A patriotic fashion show where students creatively expressed national pride through clothing and design, blending tradition with contemporary style.

Swad - A culinary showcase that celebrated India's diverse regional cuisines, allowing students to explore and present traditional dishes from different parts of the country.

Jashn-e-Vatan - A powerful street play that addressed contemporary social issues while celebrating the spirit of the nation.

Raaga - A singing competition featuring patriotic songs that stirred emotions and celebrated India's musical heritage.

Photography Exhibition

A specially curated photography exhibition featured works that captured the essence of India's journey since independence. This provided students with a platform to express their perspectives on freedom, progress, and national identity through visual art.

Community Service Initiatives

Students actively participated in cleanliness drives and awareness campaigns, demonstrating civic responsibility and commitment to community welfare. These initiatives reflected the spirit of



Student Activities

seva (service) and contributed to the university's broader social engagement objectives.

Impact and Outcomes

The diverse range of events provided students with multiple platforms to express their creativity and patriotism, fostering a deeper emotional connection to national heritage and values.

Activities like the culinary showcase encouraged students to explore and celebrate India's regional diversity, enhancing appreciation for the nation's rich cultural tapestry.

Student-led initiatives in organizing auditions, managing event logistics, and coordinating performances offered valuable practical experience in event planning, teamwork, and leadership.

The celebration successfully strengthened the sense of community within DYPIU, bringing together students from different backgrounds in a shared celebration of national pride and unity.

The event reinforced DYPIU's commitment to



developing well-rounded individuals who are not only academically accomplished but also deeply connected to their cultural roots and national responsibilities.

Induction Program 2024

Date: August 6-7, 2024

Venue: Shantai Auditorium

Attendance: 500 participants including new students, faculty, guests, and delegates

OVERVIEW

THE Induction Program 2024 marked the beginning of an exciting academic journey for new students at DY Patil International University. This comprehensive two-day program was meticulously designed to ease the transition of incoming students into university life, helping them navigate the academic, cultural, and social landscape of DYPIU.

The program served as a crucial bridge between students' previous educational experiences and their future as members of the DYPIU community, setting the foundation for a successful and enriching academic career.

Objectives

The primary objective was to seamlessly integrate new students into DYPIU's academic and cultural environment, ensuring they felt welcomed, supported, and prepared for the journey ahead.

The program aimed to familiarize students with the university's vision, mission, and academic expectations, helping them understand what it



means to be part of the DYPIU family.

Through interactive sessions, motivational talks, and cultural activities, the induction sought to inspire students to become future-ready professionals and responsible citizens who contribute meaningfully to society.

The program also aimed to cultivate a strong sense of belonging and encourage active participation in university life from the very beginning.

Student Activities



Distinguished Guests

The program was honored by the presence of accomplished industry leaders who shared their insights and experiences with the new students:

Mr. Ratnesh Dangi - Managing Director & Company Head - India, IDM WORKS

Mr. Sameer Shukla - Former Vice President & Head of Global Customer Service Center at NielsenIQ

PROGRAM HIGHLIGHTS

Inaugural Ceremony

The program began with a formal welcome by university leadership, who introduced DYPIU's core values, academic vision, and commitment to excellence. This opening session set the tone for the students' academic journey.

Faculty and Department Introduction

Comprehensive sessions were conducted to familiarize students with faculty members and departmental structures. These interactions helped

students understand the academic framework and identify key resources available to them.

Motivational Guest Talks

Inspiring sessions by industry experts, accomplished alumni, and thought leaders provided students with real-world perspectives on professional success, career planning, and personal development.

The guest speakers shared their journeys, challenges, and strategies for success, offering valuable life lessons and motivating students to pursue excellence with determination.

Skill-Building Workshops

Focused workshops on soft skills, time management, effective communication, and professional development equipped students with essential competencies for academic and career success.

These practical sessions emphasized skills that complement technical knowledge and are crucial for holistic professional growth.

Student Activities



Student Interaction Activities

Ice-breaker sessions, team-building games, and peer bonding activities helped students overcome initial hesitations and build friendships. These activities created a supportive and friendly atmosphere that encouraged collaboration.

Cultural Showcases

Performances by senior students highlighted DYPIU's vibrant campus culture, showcasing the diverse opportunities available for creative expression and extracurricular engagement.

Q&A and Feedback Sessions

Open forums provided students with opportunities to voice their queries, concerns, and expectations. These interactive sessions ensured that student perspectives were heard and addressed promptly.

Impact and Outcomes

The program facilitated a smooth transition for new students, helping them adapt comfortably to both the academic rigor and social dynamics of university life.

Students gained improved awareness of campus resources, support services, and learning platforms available to aid their academic journey.

The program successfully strengthened bonds between students, faculty, and peers, establishing a supportive community that would sustain them throughout their time at DYPIU.

Skill development workshops equipped students with essential soft skills that complement their technical education, preparing them for comprehensive personal and professional growth.

The positive and welcoming atmosphere created during the induction helped students feel confident and excited about their future at DYPIU, setting the stage for active engagement in academic and extracurricular activities.

Overall, the Induction Program 2024 successfully achieved its goal of transforming nervous newcomers into confident, informed, and enthusiastic members of the DYPIU family.

Student Activities

Indus Fiesta 2024

Date: January 5-9, 2024

Venue: Campus Ground

Attendance: 2,000 participants including students, faculty, parents, and delegates

OVERVIEW

INDUS Fiesta 2024 was DYPIU's grand cultural extravaganza that transformed the campus into a vibrant celebration of creativity, talent, and youthful energy. This multi-day festival brought together the diverse artistic expressions of the student community in a spectacular showcase of culture, entertainment, and community spirit.

The event represented one of the year's most anticipated celebrations, offering students a dynamic platform to step beyond academics and explore their creative potential while building lasting memories and friendships.

Objectives

The primary objective was to celebrate the spirit of creativity, culture, and community through a comprehensive festival that honored diverse forms of artistic expression.

Indus Fiesta aimed to offer students a dynamic platform to showcase their talents across multiple domains including music, dance, drama, fashion, and visual arts.

The festival sought to embrace cultural diversity and build camaraderie among students, fostering a sense of unity and belonging within the university community.

By creating a vibrant and inclusive college atmosphere, the event aimed to enhance student life beyond academics and strengthen institutional culture.

FESTIVAL HIGHLIGHTS

Energetic Dance Performances

The stage came alive with various group and solo dance acts that showcased students' choreographic creativity and performance skills. From classical Indian dance forms to contemporary styles, the performances demonstrated remarkable talent and enthusiasm.

Musical Showcases

Talented singers and bands delivered soulful



and electrifying performances that resonated with audiences. The musical acts ranged from melodious solos to high-energy band performances, creating memorable moments throughout the festival.

Fashion Show - "Paridhaan"

A dazzling fashion show featured students walking the ramp with style, confidence, and creative flair. The show celebrated cultural fusion and contemporary design, demonstrating students' sense of aesthetics and presentation skills.

Drama and Theatrical Performances

Thought-provoking and entertaining theatrical performances captivated audiences with their storytelling, acting prowess, and creative direction. These performances addressed various themes from social issues to comedy, showcasing students' dramatic talents.

Art and Photography Exhibitions

Visual art exhibitions provided a feast for the eyes, featuring students' artistic brilliance and imagination. Photography displays captured diverse perspectives and creative visions, offering viewers insight into students' artistic sensibilities.

Student Activities



Interactive Games and Food Stalls

Fun game booths and diverse food stalls added flavor and entertainment to the celebration. These elements created an informal, festive atmosphere where students could relax, socialize, and enjoy the campus community.

DJ Night

The festival concluded with a high-energy DJ night that brought everyone together on the dance floor. This electrifying finale united the entire community in joy and celebration, creating an unforgettable end to the multi-day extravaganza.

Impact and Outcomes

Indus Fiesta provided a comprehensive platform for students to showcase their artistic talents across multiple disciplines, significantly boosting self-confidence and encouraging creative expression.

The event successfully encouraged teamwork, leadership, and organizational skills among both participants and volunteers who worked behind the scenes to make the festival successful.

The festival strengthened bonds between students across different years, departments, and backgrounds, as well as between students and faculty, fostering a genuine sense of unity and community.

Cultural awareness and appreciation were promoted through the diverse performances and activities that celebrated India's rich artistic traditions alongside contemporary expressions.

Students involved in organizing and executing the event gained valuable practical experience in



event management, coordination, and problem-solving under real-world conditions.

The successful execution of Indus Fiesta significantly enhanced DYPIU's cultural profile and demonstrated the university's commitment to holistic student development beyond academics.

The festival left a lasting impression on all participants and attendees, creating cherished memories and inspiring greater enthusiasm for future cultural events. It successfully reinforced that university life encompasses not just academic excellence but also creative expression, cultural celebration, and community building.

Student Activities

Techpreneur Expo 2024: Unleashing Startup Potential

Date: April 24, 2024

Time: 2:30 PM – 5:30 PM

Venue: Classroom 313, DYPIU Akurdi

Organized by: School of Commerce and Management, in collaboration with Aven You Club

Attendance: Students, faculty, and invited guests

OVERVIEW

THE Techpreneur Expo 2024 was organized as part of the national conference "Transforming Business by Leveraging Talent, Innovation & Disruptive Technologies." This dynamic event provided students with a competitive platform to pitch innovative business ideas and showcase working prototypes, bridging academic learning with real-world entrepreneurship.

Objectives

The event aimed to nurture entrepreneurship and innovative problem-solving capabilities among students through hands-on experience in business ideation and presentation.

It provided a platform for students to pitch business ideas, receive expert feedback, and leverage technology to address real-world problems.

Distinguished Judges

- Mr. Manish Nachnani - Head of Customer Experience, Zuno General Insurance
- Mr. Himanish Bajaj - Data Scientist, Josh Software & DYPIU Alumni

EVENT HIGHLIGHTS

Inaugural Ceremony

Dr. Madhavi Deshpande, Director of the School of Commerce & Management, inaugurated the event and felicitated the judges. Mr. Manish Nachnani delivered an inspiring address emphasizing innovation, leadership, and adaptability in modern business.

Team Presentations

Five innovative teams presented their business concepts with prototypes and comprehensive business models:

Team Pandavas presented a Canteen Food Ordering App with a strong prototype. Judges praised its practical usability and intuitive design.

Team Shakers showcased a Health Shake Food Van concept with live product sampling. The niche focus and clear business model were commended.

Plant Pulse demonstrated an Automated Plant Watering & Monitoring System with a live functioning prototype. Judges applauded the innovation and high market potential.

Tech Scrap presented a 3D Printing Filament Spooling Service with technically strong execution. The efficiency and real-world viability were appreciated.

Team ATOM showcased an AI-Powered Serial Oximeter for Air Quality Monitoring with real-time data demonstration. Judges recognized it for addressing critical health issues with technology.

Audience Engagement

Audience members participated through QR code voting and live Q&A sessions, fostering constructive discussions and engagement.

Closing Ceremony

Judges congratulated participants and shared insights from their entrepreneurial journeys. The event concluded with networking and refreshments.

Impact and Outcomes

The expo successfully blended academic learning with real-world entrepreneurship, with students demonstrating creativity, teamwork, and business acumen.

Participants gained invaluable experience in business presentation, prototype development, and receiving professional feedback.

The diverse range of projects highlighted the breadth of entrepreneurial thinking within the student community and strengthened DYPIU's commitment to innovation-driven education.

Acknowledgments

- Dr. Madhavi Deshpande - Director, School of Commerce & Management
- Mr. Suresh Kadam & Dr. Sheetal Bura - Faculty Coordinators
- Aven You Club - Co-organizing partner

National Service Scheme (NSS)

Events & Highlights

The National Service Scheme at DY Patil International University embodies our institution's deep commitment to developing socially conscious, responsible citizens who actively contribute to community welfare and nation-building.

Throughout the 2024-25 academic year, our NSS Unit has demonstrated exceptional dedication in serving society through diverse initiatives that address critical social, environmental, and public health needs.

OUR NSS volunteers have been at the forefront of meaningful community engagement, participating in programs ranging from environmental conservation and public health campaigns to social welfare and civic responsibility initiatives. These activities have not only benefited the communities we serve but have also provided our students with invaluable experiential learning opportunities that complement their academic education.

The year's activities reflected a comprehensive approach to social service, encompassing environmental sustainability through the Eco-Friendly Ganpati Idol Making Competition, public health contributions via the Pulse Polio Drive and Blood Donation Camp, humanitarian service through food distribution at orphanages, and civic partnership during the Ganesh Visarjan as "Police Friends." Each initiative was marked by enthusiastic student participation, meticulous planning, and

impactful outcomes that earned recognition from external agencies and community partners.

Through these diverse engagements, our NSS volunteers have developed essential life skills including leadership, teamwork, empathy, and social awareness. They have learned firsthand the power of collective action in addressing societal challenges and the profound satisfaction that comes from selfless service. The recognition and appreciation received from organizations such as the Ravet Police Station, Punawale Government Hospital, and Chakan Blood Center stand as testimony to the quality and impact of our students' community service work.

The following pages document the remarkable journey of DYPIU's NSS Unit—a journey defined by compassion, commitment, and the unwavering belief that education must extend beyond personal advancement to encompass service to society and the nation.

Eco-Friendly Ganpati Idol Making Competition

Date: September 5, 2024
Time: 3:00 PM – 6:00 PM
Venue: Poshan Plaza, 5th Floor, J-Block, DYPIU
Organized by: NSS Unit, DYPIU
Participants: 170 students and faculty members

OVERVIEW

IN alignment with DYPIU's commitment to sustainability and environmental consciousness, the NSS Unit organized an "Eco-

Friendly Ganpati Idol Making Competition." This initiative aimed to promote the celebration of Ganesh Chaturthi in an environmentally responsible manner using natural, biodegradable, and non-toxic materials.

The competition served as an educational platform to raise awareness about the harmful effects of conventional plaster-of-Paris idols and synthetic paints on water bodies and aquatic ecosystems.

NSS Events & Highlights

Chief Guest

Prof. Jaiprakash G. Kalwale - Principal (I/C), M.F.A

Objectives

The competition aimed to promote eco-friendly practices during the Ganesh Chaturthi festival and enhance environmental consciousness among students.

It sought to educate participants about the environmental hazards caused by conventional Ganesh idols made from plaster-of-Paris and chemical paints.

The event encouraged creativity, craftsmanship, and innovation among students while promoting the exclusive use of natural and sustainable materials.

It also fostered community spirit and teamwork among all participants through collaborative artistic expression.

NSS Volunteer Responsibilities

NSS volunteers played a crucial role in ensuring the success of the competition. Their key responsibilities included logistics planning and sourcing eco-friendly materials, managing team registration, promoting the event through various channels, and coordinating resource arrangements.

Volunteers welcomed and guided participants, coordinated with the chief guest and judges, provided on-site assistance for any issues, and docu-



mented the event through photographs and videos.

Event Highlights

The competition witnessed remarkable creativity and innovation, with participants crafting beautiful Ganpati idols entirely from sustainable mate-



NSS Events & Highlights



materials like clay, natural colors, and biodegradable decorative elements.

The enthusiasm among participants was exceptional, with many students expressing their commitment to adopting eco-friendly practices in



future festival celebrations.

The event successfully demonstrated that festivals can be celebrated in harmony with nature without compromising on tradition or aesthetic appeal.

Impact and Outcomes

Various students participated in the competition, with many more attending as spectators, creating a vibrant atmosphere of community engagement and environmental awareness.

The feedback from participants and attendees was overwhelmingly positive, with many appreciating the initiative and expressing strong desire for more such environmentally conscious events.

The competition successfully highlighted how traditional festivals can be celebrated responsibly, inspiring students to become ambassadors of sustainable practices in their communities.

Many participants pledged to continue using eco-friendly materials for future festivals, demonstrating the lasting impact of the initiative beyond the competition itself.

The event strengthened the culture of environmental responsibility at DYPIU and showcased the university's commitment to nurturing socially and environmentally conscious citizens.

Food Package Distribution at Dadanchi Shala Orphanage School

Date: August 7, 2024

Venue: Dadanchi Shala Orphanage School

Organized by: NSS Unit, DYPIU

Total Food Packages Distributed: 148

OVERVIEW

THE DYPIU National Service Scheme (NSS) Unit actively participated in a food package distribution initiative at Dadanchi Shala Orphanage School. This meaningful program aimed to provide nutritional support to vulnerable children living in the orphanage, ensuring they received essential food supplies to meet their dietary needs.

The initiative exemplified NSS's commitment to serving society through volunteer work, particularly in supporting children who require community care and assistance.

Objectives

The food distribution drive was organized to alleviate hunger by providing meals and ensuring

that all children had access to nutritious food.

It aimed to support the overall health and well-being of children through balanced meals, vital for their physical and mental growth and development.

The initiative encouraged volunteerism by engaging NSS members in meaningful work that contributes directly to social upliftment and community service.

It also sought to create awareness about the importance of food security in orphanages and demonstrate how collective efforts can make a tangible difference in vulnerable children's lives.

Impact and Outcomes

All 148 children at the orphanage school received healthy and filling meals, ensuring they were properly nourished and their immediate hunger needs were met.

The balanced meal plans helped fulfill the children's dietary requirements, contributing significantly to their overall health, growth, and develop-

NSS Events & Highlights

ment.

The initiative inspired increased community involvement, motivating more local community members to contribute to similar causes through donations or volunteer work.

NSS volunteers gained a profound sense of fulfillment and responsibility by participating in a program that directly benefited children in need. The experience helped them develop essential skills in teamwork, leadership, and social awareness.

The successful food distribution event demonstrated the power of collective efforts in addressing food insecurity and served as a model for future programs aimed at supporting orphanages and vulnerable communities.

The initiative strengthened the values of compassion, community service, and social responsibility among participants, reinforcing DYPIU's commitment to developing socially conscious citizens who actively contribute to society's welfare.



Ganesh Visarjan - NSS as "Police Friends"



राष्ट्रीय सेवा योजना
National Service Scheme
युवा सर्वकार और सेवा मंत्रालय
Ministry of Youth Affairs and Sports
आयुष संवर्धन
Government of India



Date: September 17, 2024

Organized by: NSS Unit, DYPIU in collaboration with Ravet Police Station

Students Participated: 58

OVERVIEW

THE DYPIU National Service Scheme (NSS) Unit actively participated in the Ganesh Visarjan "Police Friends" Campaign, working in close coordination with the Ravet Police Station. The initiative aimed to regulate crowds and procession routes to ensure the smooth movement of vehicles and people during the large-scale immersion ceremony.

NSS volunteers were strategically deployed at

three key locations under Ravet Police Station's jurisdiction to support law enforcement and public safety efforts.

Deployment Locations

- Ganesh Talav: 22 students
- Jadhav Ghat: 24 students
- Malekar Vasti: 12 students

Volunteer Activities

Procession Control: Volunteers worked under police guidance to ensure smooth flow of processions, managing large crowds and maintaining public safety throughout the event.

Traffic Management: Students assisted traffic police by directing pedestrians and vehicles, especially in crowded and congested areas. They helped implement traffic diversions and enforced no-parking zones along procession routes.

Emergency Protocol Support: Volunteers coordinated with emergency response teams including ambulances, fire services, and disaster management squads stationed along procession routes.

Water Bodies Assistance: At immersion sites, volunteers ensured areas were clear of obstructions and guided people toward proper immersion points for safe and orderly proceedings.

Queue Management: Students assisted in main-

NSS Events & Highlights



taining proper queues and ensuring people followed designated entry and exit points during immersion. They helped manage barricades separating processions from general crowds.

Environmental Measures: Volunteers promoted eco-friendly idols and materials for immersion, reminded people about proper waste disposal, and participated in cleaning immersion sites. They encouraged maintaining water body cleanliness during Visarjan.

Recognition

For their exemplary service and dedication, the DYPIU NSS Unit received a special appreciation letter from Senior Police Inspector Mr. Nitin Phatangade, Ravet Police Station, recognizing their valuable contribution to public safety and community service.

Impact and Outcomes

The successful collaboration between NSS volunteers and the police department ensured a safe, orderly, and environmentally conscious Ganesh Visarjan celebration.

Students gained practical experience in crowd management, emergency response coordination, and community policing, developing leadership and civic responsibility skills.

The initiative demonstrated the power of youth engagement in maintaining public order and safety during large-scale community events, strengthening the bond between educational institutions and law enforcement agencies.

Pulse Polio Drive Participation

Date: March 3-8, 2024 (6 Days)
Organized by: NSS Unit, DYPIU
Area of Operation: Punawale
Students Participated: 20

OVERVIEW

THE DYPIU National Service Scheme (NSS) Unit actively participated in the Pulse Polio Drive Campaign, a national initiative aimed at eradicating polio and ensuring that every child under five years of age receives polio vaccination.

This six-day intensive campaign demonstrated the university's commitment to public health ini-

tiatives and community service.

Volunteer Activities

Door-to-Door Campaign: Volunteers visited households throughout the Punawale area to ensure every child under five years received the polio vaccine. They provided crucial information to parents about the vaccine's significance and addressed concerns with patience and clarity.

Vaccination Booth Management: The NSS Unit established and managed vaccination booths at strategic locations within the community. Volunteers assisted healthcare workers in administering vaccines and maintained accurate records of

NSS Events & Highlights

vaccinated children.

Awareness Programs: Street plays, rallies, and educational sessions were organized to spread awareness about polio prevention and vaccination importance. Pamphlets and posters in local languages were distributed to reach diverse community members.

Special Focus Areas: Intensive efforts were directed toward slum areas, remote villages, and other high-risk zones to ensure comprehensive coverage. Mobile vaccination units were deployed to reach underserved populations effectively.

Recognition and Achievement

The DYPIU NSS Unit received a special achievement letter from Dr. Padmaja Hawaldar, Medical Officer, Punawale Government Hospital, Municipal Corporation Punawale (PCMC), recognizing the team's exceptional performance.

The unit achieved 156% of the target work in the Punawale area, demonstrating outstanding dedication and effectiveness in community health ser-

vice.

Impact and Outcomes

The comprehensive six-day campaign ensured extensive coverage of the target population, contributing significantly to polio eradication efforts in the region.

Volunteers developed valuable skills in public health communication, community mobilization, and healthcare support services.

The achievement of 156% target completion demonstrated the exceptional commitment and efficiency of DYPIU NSS volunteers in serving community health needs.

The initiative strengthened relationships between the university and local healthcare authorities, establishing DYPIU as a reliable partner in public health campaigns.

Students gained firsthand experience in grassroots public health work, understanding the challenges and rewards of community-based health interventions.



NSS Events & Highlights



राष्ट्रीय सेवा योजना
National Service Scheme
युवा कार्यक्रम और खेल मंत्रालय
Ministry of Youth Affairs and Sports
भारत सरकार
Government of India

Pulse Polio Vaccination Campaign



National Pulse Polio Immunization Campaign 2024
Two drops every time defeats polio every time



NSS Events & Highlights

Blood Donation Camp

Date: February 25, 2025
Time: 10:00 AM – 4:00 PM
Organized by: NSS Unit, DYPIU
In Collaboration with: Chakan Blood Center
Total Blood Donations: 90
NSS Volunteers: 13

OVERVIEW

THE NSS Unit of DYPIU successfully organized a Blood Donation Camp in collaboration with Chakan Blood Center. This noble initiative aimed to promote voluntary blood donation and create awareness among the university community about the life-saving importance of donating blood.

The daylong event demonstrated the spirit of social responsibility and compassion that defines the DYPIU student community.

Camp Highlights

The camp operated continuously from 10:00 AM to 4:00 PM at the designated campus venue, providing convenient access for donors throughout the day.

Thirteen dedicated NSS volunteers actively participated in organizing and managing the event, ensuring smooth donor flow and providing comprehensive assistance to the medical team.

A total of 90 blood donations were successfully collected, reflecting the enthusiastic participation of students and faculty members who came forward to save lives.

The event was conducted under the strict supervision of medical professionals from Chakan Blood Center, with all safety protocols and hygiene standards meticulously followed to ensure donor safety and blood quality.

Recognition

The NSS Unit, DYPIU, received an appreciation certificate from Chakan Blood Center recognizing their remarkable efforts in organizing the event and successfully encouraging voluntary blood donation within the campus community.

The event received overwhelmingly positive feedback from donors and attendees, reinforcing the importance of such initiatives in fostering social responsibility among students.



Impact and Outcomes

The Blood Donation Camp was a resounding success, with 90 units of blood collected that will directly contribute to saving numerous lives in medical emergencies and ongoing treatments.

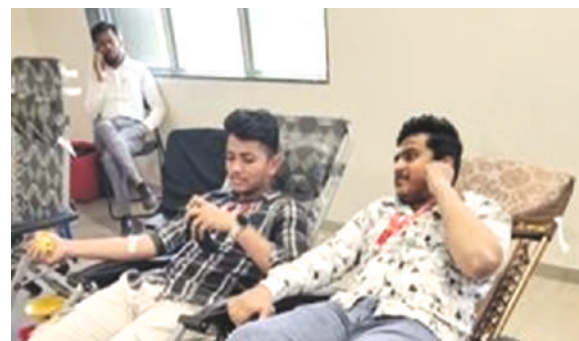
The event strengthened the culture of community service and social responsibility among students, demonstrating how collective action can create meaningful impact.

Students who participated as volunteers developed organizational, coordination, and healthcare support skills while experiencing the fulfillment of contributing to a life-saving cause.

The initiative raised awareness about the critical need for regular blood donations and encouraged many participants to become regular voluntary donors.

The successful collaboration with Chakan Blood Center established a foundation for future partnerships in health-related community service initiatives.

The NSS Unit looks forward to organizing similar initiatives regularly, continuing to make positive contributions to society and nurturing socially conscious citizens at DYPIU.



Placement Procedure

The Placement Policy 2025 of DYPIU, as shared with the current batch of final year students graduating in 2025-26, can be accessed using the following link:
https://drive.google.com/file/d/1mfpNcwStCGvFHoNug8Wm5_wqGPWIYqrS/view?usp=sharing

The Placement policy is subject to change at a later stage at the discretion of the Student Progression & Corporate Relations Cell. The changes made, if any, at a later stage will be notified to all concerned.

PLACEMENT PROCEDURE

- SPCR Cell invites companies for recruitment via mail
- Interested companies express interest for participating in the placement process at corporate.relation@dypiu.ac.in and corporate.relation1@dypiu.ac.in
- Company HR sends the Job Description, Eligibility Criteria & Selection process
- Data of Eligible Students is sent to company HR as per the requirement
- Placement Policy is shared with students through Pod.ai/email
- Students' registrations are taken through Pod.ai
- Students interested for placement are informed about the date of Campus Recruitment & selection process through Pod.ai, E-Mail & Whats App Messages
- The company visits the campus for Campus Recruitment Process on the allotted date and conducts the selection procedure
- The company announces the final list of selected students after the completion of the selection process
- The names of the selected students is intimated to the students via Pod.ai/Email

- Report of the Campus Recruitment process is prepared and the same is shared with Directors of School

CAREER READINESS EVALUATION AND TRAINING

During December 2024, an independent agency, SHL, was engaged to conduct an independent assessment of the readiness of DYPIU students to face placement drives by companies. SHL assessment included a comprehensive evaluation of students in Quantitative aptitude, Logical reasoning and Communication skills. Results of this assessment pointed towards a need for introducing a systematic training for DYPIU students in the above skills. Accordingly, in January 2025, DYPIU introduced a structured Career readiness training program for students. This program is intended to help students perform better in the tests and interviews of campus recruitment drives. In the first phase, the program was outsourced to an external training agency, viz., Ethnus. The training schedule was integrated within the calendar of the regular academic sessions. Details are summarized in the table below.

Placements

Summary of Phase I of Career readiness training introduced

Sl. No.	Name of School & Course Name	Year of Study & Year of Passing	Semester Number
1	School of Design, B.Des	2nd Year 2027 Batch	4th Sem
		3rd Year 2026 Batch	6th Sem
2	School of Media & Journalism, BA.JMC	2nd Year 2026 Batch	4th Sem
		3rd Year 2025 Batch	6th Sem
3	School of Commerce & Management, B.B.A.	1st Year 2027 Batch	2nd Sem
		2nd Year 2026 Batch	4th Sem
		2nd Year 2026 Batch	4th Sem
4	School of Commerce & Management, M.B.A.	1st Year 2027 Batch	2nd Sem
		2nd Year 2026 Batch	4th Sem
5	School of Fine Arts, B.F.A.	2nd Year 2027 Batch	4th Sem
		3rd Year 2026 Batch	6th Sem



Classroom session (BBA)



One on One session (BA JMC)

Placements

It was also decided that, while the Career Readiness Training for the above branches would continue during the subsequent semesters as well, a similar training program shall be implemented for Engineering branches in the following academic semester (A.Y 2025-26) through an external training agency, Cantilever Labs. Details of this training for Engineering branches shall be covered in the next Annual report (for A.Y.

2025-26).

EMPLOYMENT ENHANCEMENT ACTIVITIES

As a step towards enhancing employability of DYPIU students, SPCR cell has organized Career awareness sessions and Guest lectures during A.Y. 2024-25. While some of these events were organized solely by the cell, some were organized jointly with the School of Skill Development.

List of Employability Enhancement Events organized in 2024-25

Date	Event	Students benefitted	Speaker / Agency	Attendance
7/1/25	Opportunities for Start ups in India - Entrepreneurship awareness session	All schools	Mr. Satyajeet Rajan Rtd IAS & Ms. Geethu Siva Kumar, Founder, PACE Tech, Thiruvananthapuram, Kerala	155
20/1/25	Campus to Corporate Training	BCA students	Mr. Natesh, CEO, Blue Pineapple	16
28/2/25	Serendipity and the Da vinci mindset - Motivational talk on Innovation (Jointly organized with the School of Engineering Management and Research)	All schools	Dr. Praveen Rao, Head Molecular Biology R&D, Therapeutic Proteins Group, Reliance Life Sciences Pvt Ltd., Rabale, Navi Mumbai	200
15/2/25	Overview of Power BI and Python	B.Tech Bioengg.	Skills Metrix	52
19/5/25	Emerging Career opportunities in Biopharma (Jointly organized with the School of Skill Development)	School of Biosciences & Bioengg.	Mr. Dhananjay Wadgaongar, Founder, The First Quadrant	56
24/7/25	IDFY Pre- Placement Talk	B.Tech CSE	Melroy Soeren	14

Placements

Representative photos from the Career awareness session on Opportunities for startups in India, 7th January, 2025



Placements

**Representative photos from the motivational session on Innovation and Mindset,
28th February, 2025**



Placements

List Of Students Placed During 2024-25

Serial No.	Branch	On Rolls	Registered for Placement	Eligible	Placed	Higher study	Entrepreneurship	Highest package (LPA)	Company
1	B. Tech (CSE)	265	264	202	107	39	11	33	Commvault
2	B. Tech (Bio Engg)	52	46*	35	21	10	2	10.3	Enabl3 System
4	BBA	111	111	79	24	28	1	6	Godrej & Boyce
3	B. Design	42	42	34	12	1	0	4	Mitroz Technologies.
5	BCA	120	100*	74	39	62	2	7	John Control
6	BA (J&MC)	30	12*	12	11	7	1	10	Spark Minda
7	MCA	75	75	62	26	1	0	7	Profound Edutech
8	M.Sc (Biotechnology)	9	5*	5	5	0	0	3	Lupin Ltd
9	MBA (DB)	56	56	43	16	3	8	8	Eduversity
Total		760	548	546	261	151	25	NA	NA

Notes:

The above data was updated on 30 September 2025.

Placement for 2024 graduating batch is still in progress

For a detailed list of students who got placed, see the following link:

<https://docs.google.com/spreadsheets/d/1-J3CYkkj7uqfsoxqQUQWIQuq6MQXjc7/edit?usp=sharing&oid=116498809972866153305&rtpof=true&sd=true>

Placements

CORPORATE RELATIONS

The list of companies that have recruited students from DYPIU in the past can be found in the following link.

<https://docs.google.com/spreadsheets/d/1-J3CYkkj7uqfsoxqQUQWIQuq6MQXjc7/edit?usp=sharing&ouid=116498809972866153305&rtpof=true&sd=true>

A list of companies with which DYPIU has corporate relations is given in the table below.

Sl. No.	Company	Sl. No.	Company	Sl. No.	Company
1	Accenture	41	Hitachi Vantara	81	Raja Software
2	Accolite Digital	42	iAsys Technology	82	RBL Bank
3	Aloha Technology	43	IBM	83	Recruit CRM
4	Amazon India	44	IDFY	84	Reed & Willow
5	APEX Group	45	IGT Solutions	85	Reliance Jio
6	Atica Global	46	Indus Valley Partners	86	Rockwell Automation
7	Atos	47	Infosys Technologies	87	rtCamp
8	AXA Solutions	48	Insights Success Media & Technology	88	Rudder Analytics
9	Bennett, Coleman & Co	49	Johnsons Control	89	SAS Research
10	Bentley Systems	50	Josh Softwares	90	SchbangQ
11	Bitwise	51	JusPay	91	Sellability
12	Blue Dart Express	52	KPIT Technologies	92	Simplify VMS Workforce
13	Blue Flame Labs	53	Kylas	93	Softlink
14	Bluebinaries	54	L & T Infotech	94	Springer Nature
15	Börm Bruckmeier Infotech	55	Labcorp Drug Development	95	Stonewain Systems
16	BOSCH Chasis Systems (I) Ltd.	56	Lentra	96	Syntel
17	Capgemini	57	Lenze India	97	Tata Communications
18	Cimpres India	58	LOKMAT Media	98	Tata Consultancy services
19	Cloud4C	59	LTIMindtree	99	TATA ELXSI
20	Cognizant Tehnology Solutions	60	Mastek	100	Tata Motors

Placements

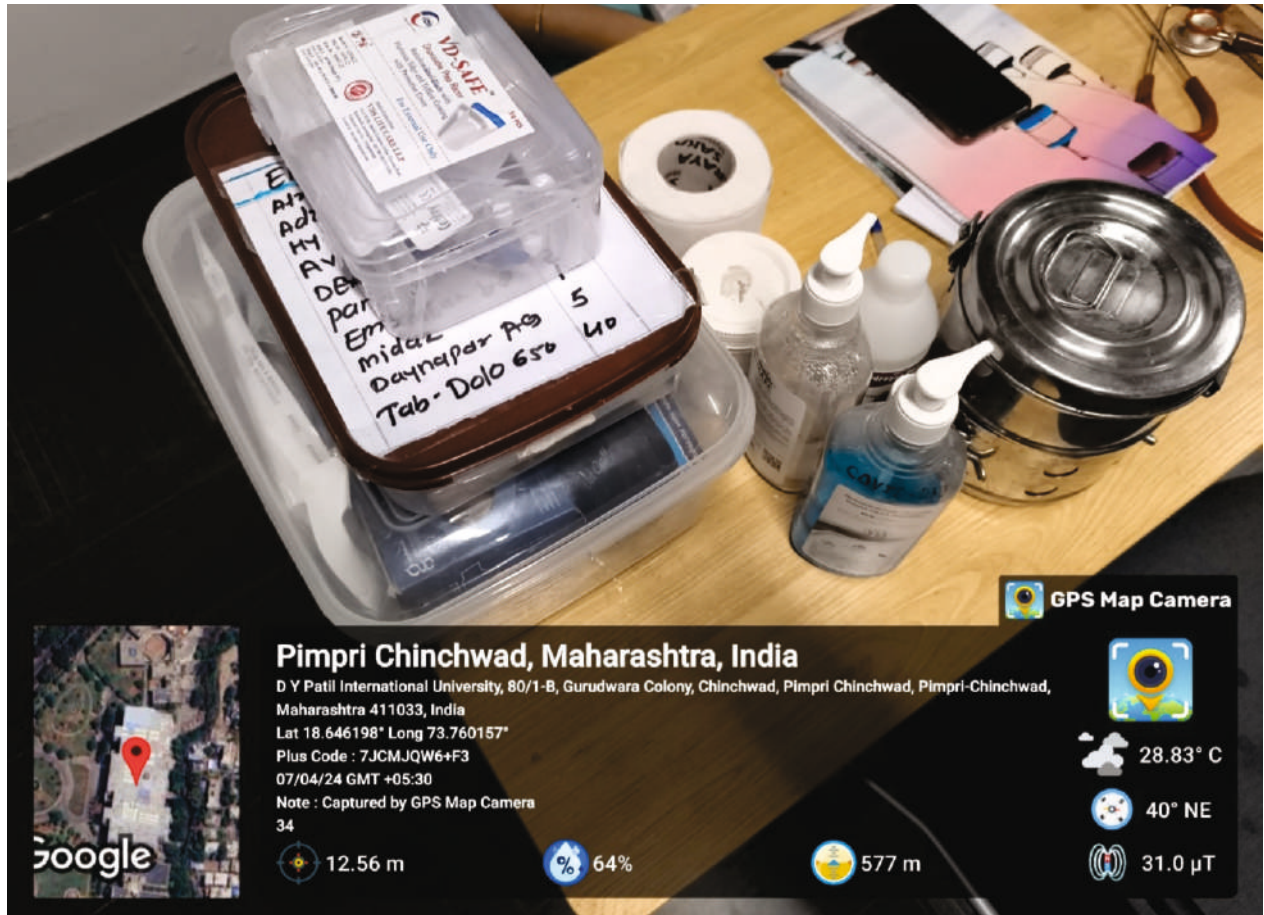
A list of companies with which DYPIU has Corporate Relations

Sl. No.	Company	Sl. No.	Company	Sl. No.	Company
21	Concentrix	61	Meticulous Research	101	Tcules
22	Condé Nast	62	Mintnovate	102	Tech Mahindra
23	Constrologix	63	Mphasis	103	TechVerito
24	Corner Stone	64	Mylab Discovery Solutions	104	Tejas Network
25	Cybage Software	65	nCircle	105	Thoughtworks
26	Darwinbox	66	ND Studios	106	Umrahme
27	Dassault Systems	67	Neeymo Enterprise	107	UST Product Engineering
28	Devtron Inc	68	Neilsoft	108	Value Labs
29	eClerx	69	Newgen Software	109	Veritas
30	e-Emphasys	70	NielsenIQ	110	Verolt
31	Equip9	71	Nitor Infotech	111	Wajooba
32	ExtraaEdge Technology	72	NJ Group	112	Whizible
33	EY GDS	73	NTT Data	113	Wipro Technologies
34	Fineshift Software	74	nVIDIA	114	Wolters Kluwer
35	Firstcry.com	75	OPPO Mobiles	115	Worldline India
36	Fiserv	76	Paperpedia	116	Xoriant Technologies
37	Godrej & Boyce	77	Persistent Systems	117	Xperi
38	Gridlogics Technologies	78	Pi Techniques	118	Zensar Technologies
39	Hewlett Packard	79	Pragmasys	119	ZS Associates
40	Hexaware Technologies	80	Progneur Technologies	120	Zscaler

A list of companies with which DYPIU has Corporate Relations

Sl. No.	Company	Date of execution	Scope of MoU
1	Citius Tech	5 th Sep 2024	Internships and Placements
2	NIELET	6 th July 2024	Skill Development
3	Quadrogen	26 th July 2024	Internships and Placements
4	Rashtriya Chemicals and Fertilizers Ltd.	22 nd August 2024	Internships and Placements
5	Skoda Auto Volkswagen India Ltd.	1 st October 2024	Working professionals
6	Skill Metrix	27 th March 2025	Skill Development
7	Indus Biotech	24-Jun-25	Research Collaboration and Internship

Healthcare Facilities at DYPIU



Scholarships Awarded in AY 2024-25

DYPIU Academic Excellence Scholarship Batch-2024

Sr. No.	PRN	Full Name as per Marksheet	Program / Course	Current Academic Year	CGPA obtained	Scholarship %	Tuition Fee for the Program	Scholarship Amount	
1	20210401021	Khushi Sandesh Banijwadkar	Bachelor of Design	Fourth Year	9.75	50%	197500.00	98750.00	
2	20210802241	Mursal Saniya Asif	Bachelor of Technology in Computer Science and Engineering	Fourth Year	9.65	50%	194500.00	97250.00	
3	20210802270	Aiya Aditya Jayesh	Bachelor of Technology in Computer Science and Engineering	Fourth Year	9.63	50%	194500.00	97250.00	
4	20210802104	Purav Jignesh Patel	Bachelor of Technology in Computer Science and Engineering	Fourth Year	9.55	50%	194500.00	97250.00	
5	20210802009	Syed Isha Shakeel	Bachelor of Technology in Computer Science and Engineering	Fourth Year	9.24	25%	194500.00	48625.00	
6	20210802152	Mohit Agarwalla	Bachelor of Technology in Computer Science and Engineering	Fourth Year	9.24	25%	194500.00	48625.00	
7	20210901006	Lisa Jonita Fernandes	Bachelor of Technology in Bioengineering Engineering	Fourth Year	9.85	50%	194500.00	97250.00	
8	20220401029	Vithaldas Ronit Sidhartha	Bachelor of Design	Third Year	9.53	50%	210000.00	105000.00	
9	20220802004	Meenal Sanghvi	Bachelor of Technology in Computer Science and Engineering	Third Year	9.91	50%	200000.00	100000.00	
10	20220802005	Prajapati Sagar Bhola	Bachelor of Technology in Computer Science and Engineering	Third Year	9.65	50%	200000.00	100000.00	
11	20220802196	Pandit Anika Ajay	Bachelor of Technology in Computer Science and Engineering	Third Year	9.57	50%	200000.00	100000.00	
12	20220802225	Silway Arnold Anand	Bachelor of Technology in Computer Science and Engineering	Third Year	9.57	50%	200000.00	100000.00	
13	20220802044	Jeughale Vedant Gajanan	Bachelor of Technology in Computer Science and Engineering	Third Year	9.50	50%	200000.00	100000.00	
14	20220802010	Benjamin Rahel Isanur	Bachelor of Technology in Computer Science and Engineering	Third Year	9.43	25%	200000.00	50000.00	
15	20220802111	Rushikesh Ramchandra Waghmode	Bachelor of Technology in Computer Science and Engineering	Third Year	9.43	25%	200000.00	50000.00	

Scholarships Awarded in AY 2024-25

DYPIU Academic Excellence Scholarship Batch-2024

Sr. No.	PRN	Full Name as per Marksheet	Program / Course	Current Academic Year	CGPA obtained	Scholarship %	Tuition Fee for the Program	Scholarship Amount		
16	20220802063	Bhonsle Sanketvardhan Satyajee	Bachelor of Technology in Computer Science and Engineering	Third Year	9.35	25%	200000.00	50000.00		
17	20220901003	Bhoite Srushti Amol	Bachelor of Technology in Bioengineering Engineering	Third Year	9.85	50%	200000.00	100000.00		
18	20220901020	Karkhanis Mohak Shrikant	Bachelor of Technology in Bioengineering Engineering	Third Year	9.73	25%	200000.00	50000.00		
19	20220501049	Shravani Khairnar	Bachelor of Arts in Journalism and Mass Communication	Third Year	9.75	50%	110000.00	55000.00		
20	20220301078	Deven Kumavat	Bachelor of Business Administration	Third Year	9.50	50%	100000.00	50000.00		
21	20220301032	Nandini Rathod	Bachelor of Business Administration	Third Year	9.39	25%	100000.00	25000.00		
22	20220801024	Shrivastava Shrushti Krushna	Bachelor of Computer Applications	Third Year	9.62	50%	100000.00	50000.00		
23	20220801005	Ketaki Rahul Chavan	Bachelor of Computer Applications	Third Year	9.58	25%	100000.00	25000.00		
24	20230401043	Mimansa Neerav Kulshreshtha	Bachelor of Design	Second Year	9.59	50%	230000.00	115000.00		
25	20230802227	Yeshita Lokeshan Motwani	Bachelor of Technology in Computer Science and Engineering	Undergraduate Program	Second Year	9.78	50%	225000.00	112500.00	
26	20230802376	Gaikwad Megha	Bachelor of Technology in Computer Science and Engineering	Undergraduate Program	Second Year	9.49	50%	225000.00	112500.00	
27	20230802037	Yadav Samridhi Rohit	Bachelor of Technology in Computer Science and Engineering	Undergraduate Program	Second Year	9.40	25%	225000.00	56250.00	
28	20230802240	Aditi Prasannakumar Joshi	Bachelor of Technology in Computer Science and Engineering	Undergraduate Program	Second Year	9.40	25%	225000.00	56250.00	
29	20230802039	Rannaware Sparsh Nitin	Bachelor of Technology in Computer Science and Engineering	Undergraduate Program	Second Year	9.16	25%	225000.00	56250.00	
30	20230901015	M Ankeeta Singha	Bachelor of Technology in Bioengineering Engineering	Undergraduate Program	Second Year	9.89	50%	210000.00	105000.00	
31	20230901030	Talokar Mrunmayee Sunil	Bachelor of Technology in Bioengineering Engineering	Undergraduate Program	Second Year	9.68	25%	210000.00	52500.00	

Scholarships Awarded in AY 2024-25

DYPIU Academic Excellence Scholarship Batch-2024

Sr. No.	PRN	Full Name as per Marksheet	Program / Course	Current Academic Year	CGPA obtained	Scholarship %	Tuition Fee for the Program	Scholarship Amount	
32	20230501016	Sanjukta Kulkarni	Bachelor of Arts in Journalism and Mass Communication	Undergraduate Program	Second Year	9.82	50%	120000.00	60000.00
33	20230301011	Vaswani Namrata Deepak	Bachelor of Business Administration	Undergraduate Program	Second Year	9.37	50%	150000.00	75000.00
34	20230301111	Vishwa Sheliya	Bachelor of Business Administration	Undergraduate Program	Second Year	9.18	25%	150000.00	37500.00
35	20230801002	Divanshu Sajani	Bachelor of Computer Applications	Undergraduate Program	Second Year	9.62	25%	150000.00	37500.00
36	20230804021	Nishita Bajaj	Master of Computer Applications	Postgraduate Program	Second Year	9.44	50%	120000.00	60000.00
37	20230305011	Ahmed Yusuf Khamusi	Master of Business Administration in Digital Business	Postgraduate Program	Second Year	9.13	50%	200000.00	100000.00
38	20231201005	Yeola Shreya Parag	Bachelor of Fine Art	Undergraduate Program	Second Year	9.63	50%	150000.00	75000.00
Total of DYPIU Academic Excellence Scholarship Batch-2024								4395000.00	996250.00
Rupees in words: Twenty-Eight Lakhs Six Thousand Two Hundred Fifty Only									

Scholarships Awarded in AY 2024-25

Scholarship Amount Dispatched for the Economically Weaker Section (EWS) for the AY-2024-25 Batch-2024 (First Year)

Sr. No.	PRN No.	Student Name	Course	Year	Tuition Fee	50 % Tuition Fee Amount
1	20240802733	Landge Aarya Santoshkumar	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
2	20240802262	Lohit Pranav Pravin	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
3	20240802616	Chaudhari Raj Subhash	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
4	20240802756	Sawant Sanskar Sandesh	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
5	20240802478	Gandhe Vedant Prasanna	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
6	20240802352	Shaikh Raiyyan Shaikh Sayeed	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
7	20240802543	Tilokchandani Mayank Mukesh	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
8	20240802617	Dod Pranav Hemant	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
9	20240802070	Deshmukh Hemant Anil	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
10	20240802076	Nibe Yash Sanjay	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
11	20240802754	Gunjal Shivam Santosh	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
12	20240802062	Pawar Chetan Anil	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
13	20240802699	Biradar Priya Premnath	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
14	20240802178	Chopada Yog Dhiraj	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
15	20240802740	Karande Sarthak Vijay	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
16	20240802796	Muluk Sejal Dattatray	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
17	20240802750	Ahirrao Krish Sanjay	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
18	20240802473	Date Abhishek Yashwant	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
19	20240802073	Suryavanshi Omkar Samadhan	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
20	20240802026	Roham Niraj Nanasaheb	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
21	20240802313	Sanika Gorakhnath Nikam	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
22	20240802206	Mane Pratik Manoj	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
23	20240802451	Bansode Tanishka Shivaji	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
24	20240802479	Paithankar Aarya Neelamkumar	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
25	20240802157	Patil Yamini Gajanand	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
26	20240802625	Kale Anushka Gokarn	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
27	20240802571	Chikmurge Prasanna Nagnath	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
28	20240802229	Chauhan Rucheeka Sandeepsingh	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
29	20240802764	Nanaware Samarth Rajesh	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
30	20240802742	Laharia Prarabdha Pankaj	B. Tech (CSE)	First Year	2,25,000.00	1,12,500.00
31	20240801057	Bora Siddhi Rahul	BCA	First Year	1,65,000.00	82,500.00

Scholarships Awarded in AY 2024-25

Scholarship Amount Dispatched for the Economically Weaker Section (EWS) for the AY-2024-25 Batch-2024 (First Year)

Sr. No.	PRN No.	Student Name	Course	Year	Tuition Fee	50 % Tuition Fee Amount
32	20240801070	Chavan Kaushal Shrikant	BCA	First Year	1,80,000.00	90,000.00
33	20240801056	Shravani Maruti Salunkhe	BCA	First Year	1,65,000.00	82,500.00
34	20240801067	Gaikwad Shailesh Shahaji	BCA	First Year	1,65,000.00	82,500.00
35	20240801040	Patil Prathamesh Pramod	BCA	First Year	1,65,000.00	82,500.00
36	20240804056	Badave Kunal Anand	MCA	First Year	1,50,000.00	75,000.00
37	20240804031	Kale Yash Sunil	MCA	First Year	1,50,000.00	75,000.00
38	20240804068	Sahil Nitin Bhamare	MCA	First Year	1,50,000.00	75,000.00
39	20240804002	Pawar Sail Sanjay	MCA	First Year	1,50,000.00	75,000.00
40	20240804043	Andhare Sumit Sunil	MCA	First Year	1,50,000.00	75,000.00
41	20240901065	Vishakha Sanjay Choudhari	B. Tech (Bioengineering)	First Year	2,25,000.00	1,12,500.00
42	20240901032	Nibe Vedika Vitthal	B. Tech (Bioengineering)	First Year	2,25,000.00	1,12,500.00
43	20240901025	Mujumdar Prachitee Prakash	B. Tech (Bioengineering)	First Year	2,25,000.00	1,12,500.00
44	20241404009	Jathar Pranav Dhondiram	B. Tech (Semiconductor Engg.)	First Year	2,25,000.00	1,12,500.00
45	20241404008	Jathar Tejas Bajirao	B. Tech (Semiconductor Engg.)	First Year	2,25,000.00	1,12,500.00
46	20241402020	Ligade Jaivardhan Satyajit	B. Tech (Civil Engg.)	First Year	2,00,000.00	1,00,000.00
47	20241402030	Arinraje Dashrath Aragade	B. Tech (Civil Engg.)	First Year	2,00,000.00	1,00,000.00
48	20241402008	Salunke Abhishek Shridhar	B. Tech (Civil Engg.)	First Year	2,00,000.00	1,00,000.00
49	20241402051	Dahatre Shripad Ramesh	B. Tech (Civil Engg.)	First Year	2,00,000.00	1,00,000.00
50	20241402052	Mapari Yash Shyam	B. Tech (Civil Engg.)	First Year	2,00,000.00	1,00,000.00
51	20241402042	Zinjurde Avdhoot Prashant	B. Tech (Civil Engg.)	First Year	2,00,000.00	1,00,000.00
52	20241402016	Pangarkar Krishna Sanjay	B. Tech (Civil Engg.)	First Year	2,00,000.00	1,00,000.00
53	20240301133	Paliwal Soumeet Ajay	BBA	First Year	1,65,000.00	82,500.00
54	20240301070	Jadhav Vaishnav Santosh	BBA	First Year	1,65,000.00	82,500.00
55	20240301051	Toundakar Sanskar Vijaysingh	BBA	First Year	1,65,000.00	82,500.00
56	20240301004	Kadam Aditya Prakash	BBA	First Year	1,65,000.00	82,500.00
57	20240301097	Mahadik Aditya Sachin	BBA	First Year	1,65,000.00	82,500.00

Scholarships Awarded in AY 2024-25

Scholarship Amount Dispatched for the Economically Weaker Section (EWS) for the AY-2024-25 Batch-2024 (First Year)

Sr. No.	PRN No.	Student Name	Course	Year	Tuition Fee	50 % Tuition Fee Amount
58	20241201013	Nanekar Tanuja Suresh	BFA	First Year	1,50,000.00	75,000.00
59	20241201047	Swarup Tushar Patil	BFA	First Year	1,50,000.00	75,000.00
60	20240305039	Tanish Dattatraya Zalke	MBA (Digital Business)	First Year	2,25,000.00	1,12,500.00
61	20240401038	Tiwari Shreya Rajesh	B. Design	First Year	2,50,000.00	1,25,000.00
62	20240401015	Sawant Om Vishal	B. Design	First Year	2,50,000.00	1,25,000.00
63	20240401003	Mulik Abhilasha Sandeep	B. Design	First Year	2,50,000.00	1,25,000.00
64	20240501007	Mane Anjali Bapu	BA- JMC	First Year	1,20,000.00	60,000.00
Total					1,30,85,000.00	65,42,500.00

Scholarships Awarded in AY 2024-25

DYPIU Emerging Talent Scholarship Batch-2024

Sr. No.	PRN	Full Name as per Marksheet	Program / Course	Scholarship %	Tuition Fee for the Program	Scholarship Amount
1	20240802674	Pawar Samiksha	B. Tech (CSE)	50%	225000.00	112500.00
2	20240802461	Shalaka Vishvanath Gade	B. Tech (CSE)	50%	225000.00	112500.00
3	20240802465	Mahajan Prerana Mahesh	B. Tech (CSE)	50%	225000.00	112500.00
4	20240802334	ANVESH ANIL PATIL	B. Tech (CSE)	25%	225000.00	56250.00
5	20240802526	Shravani Popat Sakunde	B. Tech (CSE)	15%	225000.00	33750.00
6	20240802634	Mohd Farhan Abbas	B. Tech (CSE)	15%	225000.00	33750.00
7	20240802311	ATHARVA NILESH PATIL	B. Tech (CSE)	15%	225000.00	33750.00
8	20240802346	KRRISH SURESH PAWAR	B. Tech (CSE)	15%	225000.00	33750.00
9	20240802323	SHAKYA ARYAN MILIND	B. Tech (CSE)	15%	225000.00	33750.00
10	20240802013	Krushna Mukesh Nirmalkar	B. Tech (CSE)	15%	225000.00	33750.00
11	20240802430	Vivek Arun Udbuke	B. Tech (CSE)	15%	225000.00	33750.00
12	20240802469	Anurag Tapas Rath	B. Tech (CSE)	15%	225000.00	33750.00
13	20240802448	Tumbi Mohammed Ajmal	B. Tech (CSE)	15%	225000.00	33750.00
14	20240802481	Rushant Bhanudas Zatale	B. Tech (CSE)	15%	225000.00	33750.00
15	20240802688	Ashish Kumar	B. Tech (CSE)	15%	225000.00	33750.00
16	20240802737	Vidushi Gupta	B. Tech (CSE)	15%	225000.00	33750.00
17	20240802454	Bhavar om sanjay	B. Tech (CSE)	15%	225000.00	33750.00

Scholarships Awarded in AY 2024-25

DYPIU Emerging Talent Scholarship Batch-2024

Sr. No.	PRN	Full Name as per Marksheet	Program / Course	Scholarship %	Tuition Fee for the Program	Scholarship Amount
18	20240802297	Smaran digambar athare	B. Tech (CSE)	15%	225000.00	33750.00
Scholarship Amount for the B. Tech (CSE)					4050000.00	866250.00
1	20240901007	Siddhi Bais	B. Tech (Bioengineering)	50%	225000.00	112500.00
2	20240901047	Dhatvi Motupalli	B. Tech (Bioengineering)	50%	225000.00	112500.00
3	20240901067	Rohan Pande	B. Tech (Bioengineering)	50%	225000.00	112500.00
4	20240901001	Shweta Nitin Tamhane	B. Tech (Bioengineering)	25%	225000.00	56250.00
5	20240901053	APARNA VILAS KAMBALE	B. Tech (Bioengineering)	15%	225000.00	33750.00
6	20240901030	Sakshi Sanjay Bhujbal	B. Tech (Bioengineering)	15%	225000.00	33750.00
7	20240901015	Arpita Ajit Padekar	B. Tech (Bioengineering)	15%	225000.00	33750.00
8	20240901064	Asmi Abhijit Katake	B. Tech (Bioengineering)	15%	225000.00	33750.00
9	20240901014	Anushka Avinash Chavan	B. Tech (Bioengineering)	15%	225000.00	33750.00
Scholarship Amount for the B. Tech (Bioengineering)					2025000.00	562500.00
1	20240804060	Shreyash Rajkumar Maurya	MCA	20%	150000.00	30000.00
2	20240804054	Kumkum chandrashekhar Bhanarkar	MCA	10%	150000.00	15000.00
3	20240804053	Manasvi Kisan Pawar	MCA	10%	150000.00	15000.00

Scholarships Awarded in AY 2024-25

DYPIU Emerging Talent Scholarship Batch-2024

Scholarship Amount for the MCA					450000.00	60000.00
1	20240305041	Samruddhi Sunil Jadhav	MBA (Digital Business)	10%	225000.00	22500.00
Scholarship Amount for the MBA (Digital Business)					225000.00	22500.00
Final DYPIU Emerging Talent Scholarship Amount						1511250.00

Scholarships Awarded in AY 2024-25

Scholarship Amount Dispatched for the Economically Weaker Section (EWS) for the AY-2024-25 (Second Year)

Sr. No.	PRN No.	Student Name	Course	Year	Tuition Fee	50% Tuition Fee Amount
1	20230901107	Kolage Pritam Pandurang	B. Tech Bio Engineering	Second Year	210000.00	105000.00
2	20230802426	Kulkarni Rutuparn Madhukar	B. Tech CSE	Second Year	225000.00	112500.00
3	20230802061	Pokharkar Siddhesh Sandip	B. Tech CSE	Second Year	225000.00	112500.00
4	20230801008	Suryawanshi Mandar Keshav	BCA	Second Year	150000.00	75000.00
5	20230802353	Jadhav Saurav Sandeep	B. Tech CSE	Second Year	225000.00	112500.00
6	20230801117	Jagtap Sujit Bapurao	BCA	Second Year	150000.00	75000.00
7	20230305008	Awati Siddharaj Shivprabhu	MBA	Second Year	200000.00	100000.00
8	20230802064	Indalkar Chetan Dadaso	B. Tech CSE	Second Year	225000.00	112500.00
9	20230802344	Kadam Bhagyesh Uday	B. Tech CSE	Second Year	225000.00	112500.00
10	20230802398	Wagh Aman Nagorao	B. Tech CSE	Second Year	225000.00	112500.00
11	20230802445	Neel Vishweshwar Padmawar	B. Tech CSE	Second Year	225000.00	112500.00
12	20230802073	Gawade Vaishnavi Sandesh	B. Tech CSE	Second Year	225000.00	112500.00
13	20230802414	Bhutana Varad Sachin	B. Tech CSE	Second Year	225000.00	112500.00

Scholarships Awarded in AY 2024-25

Scholarship Amount Dispatched for the Economically Weaker Section (EWS) for the AY-2024-25 (Second Year)

Sr. No.	PRN No.	Student Name	Course	Year	Tuition Fee	50% Tuition Fee Amount
14	20230802162	Polshettiwar Shraavan Shashikant	B. Tech CSE	Second Year	225000.00	112500.00
15	20230801037	Wadje Sanket Gangadhar	BCA	Second Year	150000.00	75000.00
16	20230801060	Jadhav Prasad Sudhakar	BCA	Second Year	150000.00	75000.00
17	20230305014	Shete Avinash Shankar	MBA	Second Year	200000.00	100000.00
18	20230802139	Shinde Samarth Vilas	B. Tech CSE	Second Year	225000.00	112500.00
19	20230802452	More Atharva Arun	B. Tech CSE	Second Year	225000.00	112500.00
20	20230802350	Kharat Ritesh Ganesh	B. Tech CSE	Second Year	225000.00	112500.00
21	20230802236	Kshitij Kundan Khanka	B. Tech CSE	Second Year	225000.00	112500.00
22	20230301036	Patil Kamlesh Dnyaneshwar	BBA	Second Year	150000.00	75000.00
23	20230305038	Gaikwad Prathamesh Mansing	MBA	Second Year	200000.00	100000.00
24	20230301023	Janjal Chetan Sandip	BBA	Second Year	150000.00	75000.00
25	20230801121	Jadhav Atharv Manik	BCA	Second Year	150000.00	75000.00
26	20230305033	Rasal Nainesh Abhimanyu	MBA	Second Year	200000.00	100000.00

Scholarships Awarded in AY 2024-25

Scholarship Amount Dispatched for the Economically Weaker Section (EWS) for the AY-2024-25 (Second Year)

Sr. No.	PRN No.	Student Name	Course	Year	Tuition Fee	50% Tuition Fee Amount
27	20230901024	Joshi Arpit Satish	B. Tech Bio Engineering	Second Year	210000.00	105000.00
28	20230804011	Baburao Balvant Patil	MCA	Second Year	120000.00	60000.00
29	20230802336	Nipun Deepak Naik	B. Tech CSE	Second Year	225000.00	112500.00
30	20230802152	Biradar Sakshi Bheem	B. Tech CSE	Second Year	225000.00	112500.00
31	20230802156	Mahajan Khushabu Vinod	B. Tech CSE	Second Year	225000.00	112500.00
32	20230802533	Shiwanshu Umesh Inamdar	B. Tech CSE	Second Year	225000.00	112500.00
33	20230802082	Siddhesh Ashok Adhalrao	B. Tech CSE	Second Year	225000.00	112500.00
34	20230802124	Atharv Jalindar Maske	B. Tech CSE	Second Year	225000.00	112500.00
35	20230802314	Atharva Suresh Jagtap	B. Tech CSE	Second Year	225000.00	112500.00
36	20230802415	Dagade Riyaa Vaishali	B. Tech CSE	Second Year	225000.00	112500.00
37	20230802483	Deshpande Siddhi Sandeep	B. Tech CSE	Second Year	225000.00	112500.00
38	20230802536	Pasalkar Sujal Rajesh	B. Tech CSE	Second Year	225000.00	112500.00
39	20230802035	Samruddhi Ashok Pandule	B. Tech CSE	Second Year	225000.00	112500.00

Scholarships Awarded in AY 2024-25

Scholarship Amount Dispatched for the Economically Weaker Section (EWS) for the AY-2024-25 (Second Year)

Sr. No.	PRN No.	Student Name	Course	Year	Tuition Fee	50% Tuition Fee Amount
40	20230901085	Bhaganagare Shreyas Sanjeev	B. Tech Bio Engineering	Second Year	210000.00	105000.00
41	20230801092	Avachar Bhaurao Rushikesh	BCA	Second Year	150000.00	75000.00
42	20230802012	Vishal Paraji Autade	B. Tech CSE	Second Year	225000.00	112500.00
43	20230401039	Samruddhi Manoj Kolekar	B. Design	Second Year	230000.00	115000.00
44	20230802349	Suryavanshi Rakshanda Jyotiba	B. Tech CSE	Second Year	225000.00	112500.00
45	20230802463	Kumawat Himanshu Nathuram	B. Tech CSE	Second Year	225000.00	112500.00
46	20230301030	Fegade Lochana Madhav	BBA	Second Year	150000.00	75000.00
47	20230301031	Bonde Yadnyesh Bhushan	BBA	Second Year	150000.00	75000.00
48	20230801099	Tanmay Rajendra Phirke	BCA	Second Year	150000.00	75000.00
49	20230804028	Galave Priyanka Shridhar	MCA	Second Year	150000.00	75000.00
50	20230802096	Deosarkar Yash Satish	B. Tech CSE	Second Year	225000.00	112500.00
51	20230802002	Sayyad Sahil Jamiluddin	B. Tech CSE	Second Year	225000.00	112500.00
52	20230801005	Waghamare Somesh Shivshankar	BCA	Second Year	150000.00	75000.00

Scholarships Awarded in AY 2024-25

Scholarship Amount Dispatched for the Economically Weaker Section (EWS) for the AY-2024-25 (Second Year)

Sr. No.	PRN No.	Student Name	Course	Year	Tuition Fee	50% Tuition Fee Amount
53	20230802379	Pingle Akshat Ramakant	B. Tech CSE	Second Year	225000.00	112500.00
54	20230801118	Pariskar Prathamesh Rajkumar	BCA	Second Year	150000.00	75000.00
55	20230802402	Bagban Faiza Zulfikar	B. Tech CSE	Second Year	225000.00	112500.00
Total					11080000.00	5540000.00

8TH ANNUAL REPORT

2024 - 2025

D. Y. PATIL INTERNATIONAL
UNIVERSITY, PUNE
SECTOR 29, NIGDI PRADHIKARAN, AKURDI,
PUNE - 411 044.

INDEPENDENT AUDITORS' REPORT

To,
The Managing Council,
D. Y. PATIL INTERNATIONAL UNIVERSITY
Pune.

1. OPINION.

We have audited the standalone financial statements of **D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE**, which comprises the Balance Sheet as at March 31, 2025, the Income & Expenditure Statement for the year then ended, including a summary of significant accounting policies and other explanatory information.

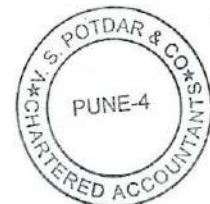
In our opinion and to the best of our information and according to the explanations given to us the financial statements give a true and fair view in conformity with the accounting principles generally accepted in India,

- a. In the case of the Balance Sheet of the State of Affairs as at 31-March-2025 and
- b. In the case of the Income and Expenditure Account of the Surplus for the year ended as on that date.

2. BASIS OF OPINION

We conducted our audit in accordance with the Standards on Auditing (SAs). Our responsibilities under those Standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are independent of the University in accordance with the Code of Ethics issued by the Institute of Chartered Accountants of India together with the ethical requirements that are relevant to our audit of the financial statements under the provisions of the D. Y. Patil International University, Pune, Act, 2017 and the Rules there under, and we have fulfilled our other ethical responsibilities in accordance with these requirements and the Code of Ethics. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

... 2



3. RESPONSIBILITIES OF MANAGEMENT AND THOSE CHARGED WITH GOVERNANCE FOR THE STANDALONE FINANCIAL STATEMENTS

The Managing Council is responsible for the preparation of these financial statements that gives a true and fair view of the financial position and financial performance of the University in accordance with the accounting principles generally accepted in India. This responsibility also includes maintenance of adequate accounting records in accordance with the provisions of the Act for safeguarding of the assets of the Company and for preventing and detecting frauds and other irregularities; selection and application of appropriate accounting policies; making judgments and estimates that are reasonable and prudent; and design, implementation and maintenance of adequate internal financial controls, that were operating effectively for ensuring the accuracy and completeness of the accounting records, relevant to the preparation and presentation of the financial statements that give a true and fair view and are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the University's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the management either intends to liquidate the University or to cease operations, or has no realistic alternative but to do so.

Those Management council are also responsible for overseeing the company's financial reporting process.

4. AUDITOR'S RESPONSIBILITIES FOR THE AUDIT OF THE FINANCIAL STATEMENTS

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with SAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

... 3

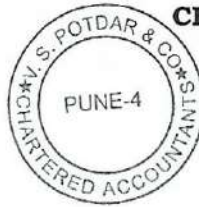


- 3 -

5. **REPORT ON OTHER LEGAL AND REGULATORY REQUIREMENTS**

- a. We have sought and obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purposes of our audit.
- b. In our opinion, proper books of account as required by law have been kept so far as it appears from our examination of those books.
- c. The Balance Sheet, Income and Expenditure Account dealt with by this Report are in agreement with the books of account.
- d. In our opinion, the aforesaid standalone financial statements comply with the requirements of the D. Y. Patil International University, Pune Act, 2017.

PLACE : PUNE
DATE : 09.10.2025



FOR V. S. POTDAR & CO.,
FIRM REG. NO. 107984W
CHARTERED ACCOUNTANTS

A handwritten signature in blue ink, appearing to read "K. S. Puranik".

(K. S. PURANIK)
PARTNER
M. NO. 123680

UDIN : 25123680BMINER5846

D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE
FORMED UNDER D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE ACT, 2017 (MAH. ACT NO. LXIII OF 2017)
SECTOR 29, NIGDI PRADHIKARAN, AKURDI, PUNE - 411 044.

BALANCE SHEET AS AT 31ST MARCH, 2025.

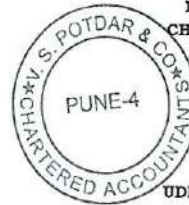
FUNDS & LIABILITIES	SCH. NO.	AMOUNT 31.03.2025 ₹	PROPERTY AND ASSETS	SCH. NO.	AMOUNT 31.03.2025 ₹
University Fund or Corpus:-			Immovable Properties:- (At Cost)		
Balance as per Last Balance Sheet	...		Balance as per last Balance Sheet	1	...
Add: Corpus Donations	...		Additions during the year		88,29,608.00
Other Earmarked Fund:-			Less : Sales during the year		
(Created under the provision of the trust deed or scheme or out of the Income)	...		Depreciation up to date		8,82,961.00
Depreciation Fund	...				79,46,647.00
Sinking Fund	...		Furniture & Fixtures	2	
Reserve Fund	...		Balance as per last Balance Sheet		3,10,11,880.58
Any other Fund	...		Additions during the year		98,40,646.50
- Development Fund	...				4,08,52,527.08
Loans (Secured or Unsecured):-			Less : Sales during the year		
From Trustees			Depreciation up to date		91,32,789.00
From Bank					3,17,19,738.08
- Punjab National Bank A/c-108810iC00000149		61,75,000.04	Other Fixed Assets		
- Punjab National Bank A/c-108810iC00000112		39,76,42,672.80	Balance as per last Balance Sheet		15,76,75,721.28
Liabilities			Additions during the year	3	2,92,79,099.60
For Expenses	3	2,79,69,236.00			18,69,54,820.88
For Advances			Less : Sales during the year		1,20,519.00
- Advance Fees Received from Student			Depreciation up to date		9,05,81,837.50
For Fees Refundable		1,28,04,837.50			9,61,52,464.38
For Hostel		1,31,690.00	Capital Work In Progress		
For Rent and Other Deposits			- Building		35,31,98,693.20
For Sundry Credit Balance	4	5,07,16,519.00	- Robot		4,00,604.06
Transfer - Sponsoring Body			- Electrical		5,20,49,232.00
Dr. D. Y. Patil Pratishthan Akurdi Pune Branch		50,573.42	- Furniture		65,52,740.10
Income and Expenditure Account:-			- Hostel Building		54,98,14,129.00
Balance as per Balance Sheet		87,13,28,701.30	Investments:-		
Add : Surplus as per Income & Expenditure Account		40,41,48,298.07	Loans (Secured or Unsecured) : Good / Doubtful		
Less : Deficit as per Income & Expenditure Account		...	Loans Scholarships		...
Less : Appropriation, if any		...	Other Loans		...
		1,27,54,76,999.37	Advances:-		
TOTAL ₹		1,77,09,67,528.13	To Trustees		...
			To Employees (As per List)		...
			To Contractors		...
			To Lawyers		...
			To Others	5	7,85,14,985.42
			Income Outstanding:-		
			Rent		...
			Interest (As per List)		1,25,69,912.00
			Other Income		...
			- Fees Receivable from Students		5,96,74,081.69
			Cash and Bank Balances:-		
			(a) In Accounts with Banks	6	38,75,28,255.20
			In Fixed Deposit with Banks	7	13,48,33,048.00
			(b) With the Trustee		...
			(c) With the Manager		...
			- Cash Balance with College Authorities		12,998.00
			- Cheques in hand		...
TOTAL ₹		1,77,09,67,528.13	TOTAL ₹		1,77,09,67,528.13

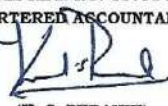
The Above Balance Sheet To The Best Of Our Belief Contains A True Accounts Of Funds And Liabilities And Of The Property And Assets Of The University

D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE

 (VICE-CHANCELLOR)
  (REGISTRAR)
  (FINANCE OFFICER)

AS PER OUR REPORT OF EVEN DATE,
 FOR V. S. POTDAR & CO.
 FIRM REG. NO. 107984W
 CHARTERED ACCOUNTANTS,




 (K. S. PURANK)
 PARTNER
 M. NO.123680

UDIN : 25123680BMINER5846

PLACE : PUNE
 DATE : 09.10.2025

D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE
FORMED UNDER D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE ACT, 2017 (MAH. ACT NO. LXIII OF 2017)
SECTOR 29, NIGDI PRADHIKARAN, AKURDI, PUNE - 411 044.

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH, 2025.

EXPENDITURE	SCH. NO.	AMOUNT 31.03.2025 ₹	INCOME	SCH. NO.	AMOUNT 31.03.2025 ₹
To Expenditure in respect of properties			By Rent		
Rates, taxes, cesses			(acrued)		
Repairs and maintenance			(realised)		
Insurance			By Interest		
Depreciation			(acrued)		
(by way of provision or adjustments)			(realised)		
Other expenses			- On securities		...
To Establishment expenses			- On loans		...
To Legal expenses			- On bank account		10,36,026.00
To Audit fees		5,90,000.00	- On fixed deposit		83,64,596.00
To Contribution and fees			- On others		...
To Amounts written off			By Dividend		...
(a) Bad debts		...	By Donations in cash or kind		...
(b) Loan scholarships		...	By Grants		...
(c) Irrecoverable rents		...	By <u>Income from other sources</u>		
(d) Other items		4,23,33,947.00	- Fees from Student	8	80,56,49,678.33
To Miscellaneous expenses		...	- Miscellaneous Income		33,38,433.70
To Depreciation	1&2	2,93,20,970.00	By Transfer from Reserve		...
To Amounts transferred to Reserve		...			
To Expenditure on objects of the University					
(a) Religious		...			
(b) Educational	9	34,18,38,317.68			
(c) Medical Relief		...			
(d) Relief poverty		...			
(e) Other Charitable objects		...			
To Prior Period Expenses		1,57,201.28			
To Income Tax					
(a) Current Year		...			
(b) Previous Year		...			
To Surplus carried over to Balance Sheet		40,41,48,298.07			
TOTAL ₹		81,83,88,734.03	TOTAL ₹		81,83,88,734.03

42080468.30

44,62,28,766.37

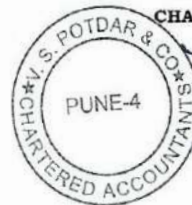
D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE

M. C. B. Tale
(VICE-CHANCELLOR)

Ch. ...
(REGISTRAR)

B. ...
(FINANCE OFFICER)

AS PER OUR REPORT OF EVEN DATE,
FOR V. S. POTDAR & CO.
FIRM REG. NO. 107984W
CHARTERED ACCOUNTANTS,



Kunal Puranik
(KUNAL PURANIK)
PARTNER
M. NO. 123680

UDIN : 25123680EBMINER5846

PLACE : PUNE
DATE : 09.10.2025

D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE
FORMED UNDER D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE ACT, 2017 (MAH. ACT NO. LXIII OF 2017)
SECTOR 29, NIGDI PRADEHARAN, AKURDI, PUNE - 411 044.

SCHEDULES TO BALANCE SHEET
SCHEDULE NO. 1 : IMMOVABLE PROPERTY

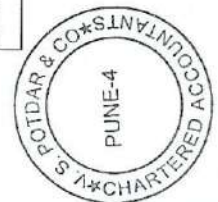
SR. NO.	ASSETS	GROSS BLOCK				DEPRECIATION				CLOSING WDV AS ON 31.03.2025 ₹		
		AS ON 01.04.2024 ₹	ADDITIONS		DELETION DURING THE YEAR ₹	TOTAL UPTO 31.03.2025 ₹	RATE %	UPTO 01.04.2024 ₹	DEDUCTIONS DURING THE YEAR ₹		FOR THE YEAR ₹	TOTAL ₹
			UPTO 30.09.2024 ₹	AFTER 30.09.2024 ₹								
1.	K-VILIS - FLAT-No-1304 K	...	88,29,608.00	...	88,29,608.00	10%	8,82,961.00	8,82,961.00	8,82,961.00	79,46,647.00
	TOTAL ₹	...	88,29,608.00	...	88,29,608.00		8,82,961.00	8,82,961.00	8,82,961.00	79,46,647.00

SCHEDULES TO BALANCE SHEET
SCHEDULE NO. 2 : FURNITURE & FIXTURES

SR. NO.	ASSETS	GROSS BLOCK				DEPRECIATION				CLOSING WDV AS ON 31.03.2025 ₹		
		AS ON 01.04.2024 ₹	ADDITIONS		DELETION DURING THE YEAR ₹	TOTAL UPTO 31.03.2025 ₹	RATE %	UPTO 01.04.2024 ₹	DEDUCTIONS DURING THE YEAR ₹		FOR THE YEAR ₹	TOTAL ₹
			UPTO 30.09.2024 ₹	AFTER 30.09.2024 ₹								
1.	Furniture & Fixtures	3,10,11,880.58	56,79,352.50	41,61,294.00	4,08,52,527.08	10%	58,39,557.00	...	32,93,232.00	91,32,789.00	91,32,789.00	3,17,19,738.08
	TOTAL ₹	3,10,11,880.58	56,79,352.50	41,61,294.00	4,08,52,527.08		58,39,557.00	...	32,93,232.00	91,32,789.00	91,32,789.00	3,17,19,738.08

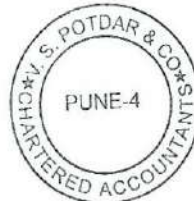
SCHEDULE NO. 3 : OTHER MOVABLE ASSETS & DEPRECIATION FOR THE YEAR ENDED 31ST MARCH, 2023.

SR. NO.	ASSETS	GROSS BLOCK				DEPRECIATION				CLOSING WDV AS ON 31.03.2025 ₹		
		AS ON 01.04.2024 ₹	ADDITIONS		DELETION DURING THE YEAR ₹	TOTAL UPTO 31.03.2025 ₹	RATE %	UPTO 01.04.2024 ₹	DEDUCTIONS DURING THE YEAR ₹		FOR THE YEAR ₹	TOTAL ₹
			UPTO 30.09.2024 ₹	AFTER 30.09.2024 ₹								
1.	Computer & Software	7,26,15,869.88	5,09,391.36	23,83,597.74	7,53,88,359.98	40%	3,91,61,930.00	55,529.00	1,39,43,433.00	5,30,49,834.00	5,30,49,834.00	2,23,38,525.98
2.	Office Equipment's	10,63,807.00	6,49,653.00	1,41,398	18,54,858.00	15%	3,94,694.00	...	2,08,420.00	6,03,114.00	6,03,114.00	12,51,744.00
3.	Library Books	14,25,618.10	3,980.00	82,141.40	15,11,739.50	40%	11,67,092.85	...	1,21,430.00	12,88,522.85	12,88,522.85	2,23,216.65
4.	Laboratory Equipment's	1,60,00,697.88	2,86,599.00	61,14,199.16	2,24,01,496.04	15%	48,18,836.00	...	21,78,834.00	69,97,670.00	69,97,670.00	1,54,03,826.04
5.	Electrical Equipment	6,65,69,708	37,54,648.25	1,53,53,491.69	8,56,77,848.36	15%	2,00,50,036.65	...	86,92,660.00	2,87,42,696.65	2,87,42,696.65	5,69,35,151.71
	TOTAL ₹	15,76,75,721.28	52,04,271.61	2,40,74,827.99	18,68,34,301.88		6,55,92,559.50	55,529.00	2,51,44,777.00	9,06,81,837.50	9,06,81,837.50	9,61,52,464.38



D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE
FORMED UNDER D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE ACT, 2017 (MAH. ACT NO. LXIII OF 2017)
SECTOR 29, NIGDI PRADHIKARAN, AKURDI, PUNE - 411 044.

SR. NO.	PARTICULARS	AS ON 31.03.2025 AMOUNT ₹
<u>SCHEDULES TO BALANCE SHEET</u>		
<u>SCHEDULE NO. 3 : LIABILITY FOR EXPENSES</u>		
1.	Employee Benefit Expenses	
	- Salary Payable	
	- Labour Charges Payable	
	- Honorarium Payable	12,35,109.00
	- Advance for Laptop	63,400.00
	- Reimbursement payable	
	Audit Fees Payable	5,40,000.00
	Other Provisions	16,27,376.00
2.	Sundry Creditors	2,45,03,351.00
	TOTAL ₹	<u>2,79,69,236.00</u>
<u>SCHEDULE NO.4 : LIABILITY FOR SUNDRY CREDIT BALANCES</u>		
1.	Statutory Dues	
	- Professional Tax Payable	...
	- Provident Fund Payable	1,79,800.00
	- Tax Deducted at Source Payable	25,97,219.00
2.	Caution Money	4,77,19,500.00
3.	Caution Money- Hostel	2,20,000.00
4.	PERA Schlorship	...
	TOTAL ₹	<u>5,07,16,519.00</u>
<u>SCHEDULE NO. 5 : ADVANCES TO OTHERS</u>		
1.	TDS Recoverable	92,110.00
2.	Advance to Suppliers	6,20,56,979.00
3.	Advance to Employees	2,25,691.00
4.	Hostel Fees Receivable from Students	5,01,623.00
5.	Security Deposit	8,70,383.00
6.	Prepaid Expenses	83,42,443.62
7.	Forex Card- Axis Bank	1,71,162.80
8.	T.D.S. for A.Y. 2021 - 22	...
9.	T.D.S. for A.Y. 2024 - 25	...
10.	T.C.S. for A.Y. 2024 - 25	...
11.	T.D.S. for A.Y. 2025 - 26	37,69,470.00
12.	Excess TDS	32,630.00
13.	Excess PT	34,200.00
14.	Income Tax Refund A.Y. 2024 - 25	14,91,678.00
15.	Income Tax Refund A.Y. 2023 - 24	3,47,749.00
16.	Income Tax Refund A.Y. 2020 - 21	5,53,080.00
17.	Excess Honorarium Paid Recoverable	25,786.00
	TOTAL ₹	<u>7,85,14,985.42</u>
<u>SCHEDULE NO. 6 : ACCOUNTS WITH BANKS</u>		
1.	Balances with banks	
	a) Punjab National Bank	35,63,26,629.33
	b) The Cosmos Co-Operative Bank Ltd.	
	c) Axis Bank Ltd	3,09,46,090.29
	d) PNB Alumini Bank A/c -2174100100011833	10,281.11
	e) NSS Bank A/c - 2174100100011842	10,281.11
	f) PNB Workshop & Seminar Bank A/c-2174100100011824	2,22,872.36
	g) New Hostel Residency A/c-108810210001189	101.00
	Balances with Payment Interface Agency	
	a) Atom Technology	12,000.00
	TOTAL ₹	<u>38,75,28,255.20</u>



SR. NO.	PARTICULARS	AS ON 31.03.2025 AMOUNT ₹
<u>SCHEDULE NO. 7 : INVESTMENTS</u>		
1.	Fixed Deposit Balances with Bank (As per List)	13,48,33,048.00
TOTAL ₹		<u>13,48,33,048.00</u>

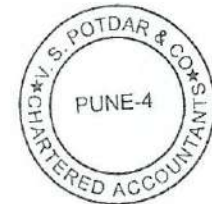
SCHEDULES TO INCOME & EXPENDITURE A/C.

SCHEDULE NO. 8 : EXAMINATION AND STUDENT FEES

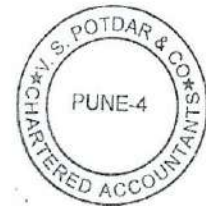
1.	<u>Income:-</u>	
	- Course Fees	73,48,04,000.00
	- Admission Registration	1,91,95,000.00
	- Tuition Fees Tata Motors & Others	3,16,01,000.00
	- Fees Written Back	207.33
	- Admission Cancellation	8,000.00
	- Penalty for Late Fees	51,45,351.00
	- Re-registration, Revaluation Fees and other Fees	46,16,501.00
	- Information Boucher	54,96,051.00
	- Hostel Fees	42,60,068.00
	- Convocation Fees	5,23,500.00
TOTAL ₹		<u>80,56,49,678.33</u>

SCHEDULE NO. 9 : - MISCELLANEOUS INCOME

	- Forefeiture of Receipts	
	- 3D Printing Workshop	
	- Cashback Of Online Purchase	
	- Miscellaneous Receipts	15,158.00
	- Mis Income	60,223.00
	- Sale of Fixed Asset	42,529.00
	- Sponership Received	
	- Transcript Charges	47,750.00
	- Written Back	29,54,517.70
	- Consultancy Income	1,65,000.00
	- Interest on Income Tax Refund	53,256.00
TOTAL ₹		<u>33,38,433.70</u>



SR. NO.	PARTICULARS	AS ON 31.03.2025 AMOUNT ₹
SCHEDULE NO. 9 : EDUCATIONAL EXPENSES		
1.	Advertisement Expenses	2,29,74,073.00
2.	Affiliation and Admission Expenses	54,01,730.00
3.	AICTE-Faculty Development Expense	
4.	AICTE-IDEA Lab Expenses	
5.	Balance Written Off	3,94,215.85
6.	Bank Interest & Charges	92,863.20
7.	Electricity Expense	1,60,26,740.00
8.	Freeship/ Scholarship / Fees Wavier to Students	1,76,45,500.00
9.	Functions and Programme	82,84,554.00
10.	Honorarium	1,16,03,800.00
11.	Hostel Rent Expenses	61,79,636.00
12.	Infrastructure Expenses	
13.	Interest on TDS	3,95,360.00
14.	Interest Reimbursement for J Block	
15.	Internet Charges	26,87,814.00
16.	Lab Equipment Expenses	31,50,560.84
17.	Newspaper & Subscription	7,66,800.38
18.	Office & Miscellaneous Expenses	4,57,147.98
19.	Postage & Telephone Expenses	12,91,186.00
20.	Printing & Stationery	6,14,956.12
21.	Professional Fees	15,15,911.00
22.	Project Seminar & Student Welfare	43,83,524.80
23.	Property Tax for University Premisc	26,15,941.00
23.	Remuneration to Governing Body Members	3,00,000.00
24.	Repairs & Maintenance- Computer	
25.	Repairs & Maintenance- Electrical	17,42,611.40
26.	Repairs & Maintenance- Other	11,96,478.82
27.	Salaries and wages & Contribution to Other Fund	19,19,82,944.00
28.	Security Service Charges	37,62,824.00
29.	Software License	84,05,512.00
30.	Staff Insurance Charges	39,29,881.00
31.	Staff Welfare Expenses	28,18,628.66
32.	Late Filing Fees	37,000.00
33.	Stipend	
34.	Student Insurance Charges	20,35,016.00
35.	Travelling and Lodging Expenses	20,65,160.00
36.	Vice Chancellor Fellowship	
37.	Workshop and Seminar Expenses	4,99,446.00
38.	Donation	2,00,000.00
39.	New Hostel Tum-Loan Interest	1,59,14,476.00
40.	K-Villa -Housing-Loan Interest	3,45,658.00
41.	K- Villa -Guest House Expenses	1,12,560.00
42.	New Hostel Expenses	2,006.00
43.	Vehicle Insurance	3,665.00
44.	Foreign exchange Loss	2,136.63
TOTAL ₹		34,18,38,317.68



DR. D.Y. PATIL INTERNATIONAL UNIVERSITY, PUNE.

SECTOR 29, NIGDI PRADHIKARAN, AKURDI, PUNE 411044

SCHEDULE NO.10 : NOTES FORMING PART OF ACCOUNTS

1. ACTIVITIES OF THE UNIVERSITY

D. Y. Patil International University, Pune has been established, incorporated and regulated by the D.Y. Patil International University, Pune, Act, 2017 and became operational on 14.03.2018 as per Notification No. SFU-2017/(70/2017)/UNI-4 dated 14.03.2018.

The university has been established with an object to provide learning, teaching, capacity, capability and skills development and research and development in higher and technical education.

2. MAJOR ACCOUNTING POLICIES

a. GENERAL

The financial Statements have been prepared under the Historical Cost convention using the accrual system of accounting on going concern basis.

b. FIXED ASSETS & DEPRECIATION

Fixed Assets are stated at Cost less Depreciation.

It is the policy to charge Depreciation on Fixed Assets on written down value Method for the full year, except for assets acquired during the year on which Depreciation to be calculated at half the rate applicable to that particular asset if acquired after 30th September of the financial year. Depreciation rates are applied based on management's estimate of useful life of the asset at the time of acquisition of the asset.

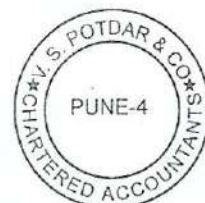
c. INCOME RECOGNITION

Fees receivable from students for a particular year have been recorded in the books in the year to which it relates.

Interest received / receivable has been recorded as and when it becomes due.

d. INVESTMENTS

Investments are stated at costs. (Rs. Nil during the year)



...2

e. **EMPLOYEE BENEFITS**

Short Term Employee Benefits:

All benefits which are payable within twelve months of rendering the service are classified as short term employee benefits. Benefits such as salaries and cost of bonus are recognized in the period in which the employee renders the related service.

Post Employment Benefits:

The Company's contribution to state governed provident fund scheme and Employees State Insurance Scheme (if any) is defined contribution plan.

The contribution paid/payable under the scheme is recognized during the period in which the employee renders the service.

f. **TAXATION**

Provision for current tax is made on the basis of estimated taxable income for the current accounting period and in accordance with the provisions of The Income Tax Act, 1961. Deferred Tax resulting from "timing difference" between book and taxable profit for the year is accounted for using the tax rates and laws that have been enacted or substantially enacted as on the Balance sheet date. The deferred tax assets is recognized and carried forward only to the extent that there is reasonable certainty that the asset will be adjusted in future.

There are no timing differences as at the end of the year and hence no deferred tax asset / liability is recognized.

g. **CONTINGENT LIABILITIES AND ASSETS**

As per Accounting Standard 29, Provisions, Contingent Liabilities and Contingent Assets, the company recognizes provisions only when it has a present obligation as a result of a past event, it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation as and when a reliable estimate of the amount of obligation can be made.



No provision is recognized for:

- a) Any possible obligation that arises from past events and the existence of which will be confirmed only by the occurrence or non-occurrence of one or more uncertain future events not wholly within the control of the company; or
- b) Any present obligation that arises from past events but is not recognized because-
 - i. it is not probable that an outflow of resources embodying economic benefits will be required to settle the obligation ; or
 - ii. A reliable estimate of the amount of obligation cannot be made.

Such obligations are recorded as contingent liabilities. These are assessed continually and only that part of the obligation for which an outflow of resources embodying economic benefits is probable, is provided for, except in the extremely rare circumstances where no reliable estimates can be made. Contingent Assets are not recognized in the financial statements since this may result in the recognition of income that may never be realized.

h. EVENTS OCCURRING AFTER BALANCE SHEET DATE

There are no events occurring after Balance Sheet Date till the completion of audit that will require separate disclosure.

**FOR D. Y. PATIL INTERNATIONAL
UNIVERSITY, PUNE**


(VICE - CHANCELLOR)  (REGISTRAR)  (FINANCE OFFICER)

**FOR DR. D. Y. PATIL PRATISHTHAN
(SPONSORING BODY OF D. Y. PATIL INTERNATIONAL
UNIVERSITY, PUNE)**

(PRESIDENT)

DATE : 09.10.2025
PLACE : PUNE

**FOR V. S. POTDAR & CO.
FIRM REG. NO. 107984W
CHARTERED ACCOUNTANTS**



(K. S. PURANIK)
PARTNER
M. NO.: 123680
UDIN : 25123680BMINER5846

D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE
SECTOR 29, NIGDI PRADHIKARAN, AKURDI, PUNE - 411 044.

LIST OF SUNDRY CREDITORS FOR AS ON 31ST MARCH, 2025.

SR. NO.	NAME OF THE PARTY	AMOUNT AS ON 31.03.2025 ₹
1.	M/s. DTwelve Spaces Private Limited (Stanza Living)	96,421.00
2.	M/s. J.K.Jadhav	1,674.00
3.	M/s. MAGZTER	9,519.00
4.	M/s. Ocean Gigabytes Pvt Ltd	5,35,312.00
5.	M/s. Ojas Multispeciality Hospital	24,300.00
6.	M/s. Om Sai Gases AND Distributors	5,310.00
7.	M/s. Sayaji Hotels Ltd	82,499.00
8.	M/s. Sharvari Gawande	1,620.00
9.	M/s. Vision Enterprises	3,984.00
10.	M/s. Aditi Enterprises	16,815.00
11.	M/s. Annapurna Caterer's	1,81,645.00
12.	M/s. Asset Chain Techlligence Pvt. Ltd.	1,81,772.00
13.	M/s. Classic Tools and Hardware	1,01,086.00
14.	M/s. Eyedentity Creative Service	2,18,000.00
15.	M/s. Gazon Communications Ind Pvt Ltd	6,11,600.00
16.	M/s. Girija Caterers	1,282.00
17.	M/s. Girmarsoft Education Services Pvt. Ltd.	23,11,547.00
18.	M/s. Gurukrupa Electricals	63,281.00
19.	M/s. Harshan Enterprises	15,340.00
20.	M/s. Hawk Eye Securities and Facilities Pvt Ltd	3,92,005.00
21.	M/s. Kumar Consultancy Services	6,265.00
22.	M/s. Mangaldas Venichand LLP-NEW HOSTEL	5,42,505.00
23.	M/s. MS Engineering Works-New Hostel	39,56,081.00
24.	M/s. MS Engineering Works-New Hostel Retention	7,72,004.00
25.	M/s. Netcon Technologies India Pvt. LTd	1,43,939.00
26.	M/s. Oswal Marbles and Granites-New Hostel	7,15,945.00
27.	M/s. Outlook Publishing India Pvt. Ltd	2,57,500.00
28.	M/s. Ply Point	1,002.00
29.	M/s. P Square Studio (Ply Point)	1,26,214.00
30.	M/s. Rajlaxmi Enterprises-New Hostel	2,28,690.00
31.	M/s. Shah Multilayer Pvt Ltd-New Hostel	69,71,026.00
32.	M/s. Techigent Technologies Pvt Ltd	27,53,898.00
33.	M/s. V S Potdar & Company	3,24,000.00
34.	M/s. Zealtop Granito Pvt Ltd-New Hostel	28,49,270.00
TOTAL ₹		2,45,03,351.00

D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE
SECTOR 29, NIGDI PRADHIKARAN, AKURDI, PUNE - 411 044.

LIST OF ADVANCES FOR AS ON 31ST MARCH, 2025.

SR. NO.	NAME OF THE PARTY	AMOUNT AS ON 31.03.2025 ₹
1.	M/s. A B Gensets Pvt Ltd- New Hostel	11,52,000.00
2.	M/s. AD Enterprises-(Fan & Tubeligh)New Hostel	9,87,506.00
3.	M/s. All India Management Association (AIMA)	600.00
4.	M/s. Anuradha Patil-Cultrural Exp	2,000.00
5.	M/s. Apex Instrument Co Pvt Ltd	99,881.00
6.	M/s. Aqualine Pumps-New Hostel	20,99,216.00
7.	M/s. ARI Services	6,89,753.00
8.	M/s. Ashbell Systems	17,21,099.00
9.	M/s. B & B Constro Pvt Ltd	1,95,903.00
10.	M/s. Bajaj Allianz General Insurance Co. Ltd.	70,945.00
11.	M/s. BoBo SoBo Services LLP-NEW HOSTEL	49,48,561.00
12.	M/s. Cluster Scientific Pvt. Ltd	17,098.00
13.	M/s. Crecsta Elevators India Pvt Ltd	12,27,660.00
14.	M/s. Easy Fuel Pvt Ltd	82,809.00
15.	M/s. EIE INSTRUMENTS PVT LTD	3,50,210.00
16.	M/s. Eka Turnkey Solutions Pvt Ltd-New Hostel	6,01,800.00
17.	M/s. Finetouch Intarch Solutions-NEW HOSTEL	9,20,400.00
18.	M/s. Freeform Collaborative	30,000.00
19.	M/s. Fusion HVAC Solution Pvt Ltd-New Hostel	31,42,364.00
20.	M/s. HHV Advanced Technologies Pvt Ltd	18,88,000.00
21.	M/s. India Fire Tech Pvt Ltd - New Hostel	4,88,040.00
22.	M/s. Indian Education Network	29,500.00
23.	M/s. Indian Transport Company-New Hostel	9,287.00
24.	M/s. Integrated Learning Solution Pvt Ltd	2,21,250.00
25.	M/s. Jaideep Electronics	87,735.00
26.	M/s. Jetking Transport-Transport Charges-New Hostel	659.00
27.	M/s. M/s .Con Air	93,916.00
28.	M/s. Mantappa Kamale Cleaning Service	6,650.00
29.	M/s. Maruti Ceramics-New Hostel	27,140.00
30.	M/s. MAS-TECH UPVC Window Systems-New Hsotel	48,32,596.00
31.	M/s. Naheed Decor	30,09,120.00
32.	M/s. Naheed Decor-New Hostel	2,28,575.00
33.	M/s. Paint Decor-New Hostel	7,62,616.00
34.	M/s. Pratiroop Enterprises	36,985.00
35.	M/s. Provevo Design Pvt Ltd-New Hostel	79,68,414.00
36.	M/s. PTC Roadlines-New Hostel	957.00
37.	M/s. Raghavendra Electrical Engineers-7th Floor	1,25,906.00
38.	M/s. Raghavendra Electrical Engineers-New Hostel	66,06,388.00
39.	M/s. Sahyogmantra Tours	1,989.00
40.	M/s. Sakshi Traders	24,255.00
41.	M/s. Schindler India Pvt. Ltd	5,08,894.00
42.	M/s. Shree Balaji Enterprises-New Hostel	358.00
43.	M/s. Shree Enterprises-New Hostel	11,037.00
44.	M/s. Shree Plan Your Journey Pvt. Ltd	5,863.00
45.	M/s. Shree Swami Samarth Construction-New Hostel	15,61,300.00
46.	M/s. Shreyash Steel Wood- New Hostel	32,28,728.00
47.	M/s. Shri Pant Industries-Duct Door -New Hostel	22,31,620.00
48.	M/s. Shyam Fabrication Work-New Hostel	1,45,000.00
49.	M/s. Smartenviro Systems Pvt Ltd-New Hostel	4,62,000.00
50.	M/s. Solaris Consultants	7,17,440.00
51.	M/s. Spaceworks Furniture Pvt Ltd-New Hostel	6,08,101.00
52.	M/s. Spartan Engineering Industries Pvt Ltd-New Hostel	4,87,635.00
53.	M/s. Swacch Seva-New Hostel	1,53,400.00
54.	M/s. Swara Enterprises	98,953.00
55.	M/s. Tejas Enterprises	82,010.00
56.	M/s. Ucon PT STRUCTURAL SYSTEM PVT LTD-NEW HOSTEL	5,72,979.00
57.	M/s. Universal Aircon	36,23,456.00
58.	M/s. Vainatheya Enterprises Pvt Ltd-New Hostel	24,19,000.00
59.	M/s. Vi Microsystems Pvt Ltd	3,49,422.00
TOTAL ₹		6,20,56,979.00

D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE
 SECTOR 29, NIGDI PRADHIKARAN, AKURDI, PUNE - 411 044.

LIST OF ADVANCE FOR LAPTOP AS ON 31ST MARCH, 2025.

SR. NO.	NAME OF THE PARTY	AMOUNT AS ON 31.03.2025 ₹
1.	Ms. Nutun Kanth	32,400.00
2.	Ms. Dr Kranti Shingate	1,000.00
3.	Ms. Neera Kumari	4,000.00
4.	Ms. Kavita Bhosale	17,000.00
5.	Ms. Shilpi Jha	9,000.00
TOTAL ₹		63,400.00

LIST OF TDS RECOVERABLE FORM STAFF AS ON 31ST MARCH, 2025.

SR. NO.	NAME OF THE PARTY	AMOUNT AS ON 31.03.2025 ₹
1.	Mr. Arvind Kumar	10,000.00
2.	Mrs. Jeevraj S Bhalerao	73,000.00
3.	Mr. Nabil Bhatia	3,500.00
4.	Mr. Siddharth Singh	5,610.00
TOTAL ₹		92,110.00

LIST OF ADVANCE TO EMPLOYEES AS ON 31ST MARCH, 2025.

SR. NO.	NAME OF THE PARTY	AMOUNT AS ON 31.03.2025 ₹
1.	Mrs. Recta Kachawaya	1,500.00
2.	Mr. Rohit Sarajerao	2,000.00
3.	Mr. Sagar Kisan Salunkhe	20,000.00
4.	Mr. Pankaj Patil	31,600.00
5.	Mr. Rishabh Salunke	34,520.00
6.	Mrs. Shabana	34,000.00
7.	Mr. Sudhir Laxman Kedari	2,000.00
8.	Mr. Sunil Nararyan Patil	12,000.00
9.	Mr. Ulhas Khilare	17,400.00
10.	Mr. Vinodkumar Jain-	18,000.00
11.	Mr. Yohan Madhukar Khilare y	2,000.00
12.	Mr. Amit Kumar	52,125.00
13.	Mr. Rahul Kadu	5,000.00
14.	Mrs. Sandhya Ingole	318.00
15.	Mr. Prital Patil	13,592.00
16.	Mr. Swapnil Bhurat	4,000.00
17.	Mr. Arvind Kumar	-7,661.00
18.	Mr. Dashrath Dere	-1,381.00
19.	Mr. Ras Bihari Dayal	-15,322.00
TOTAL ₹		2,25,691.00

D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE
SECTOR 29, NIGDI PRADHIKARAN, AKURDI, PUNE - 411 044.

ADVANCE HOSTEL FEES REFUNDABLE TO STUDNETS 31ST MARCH, 2025.

SR. NO.	NAME OF THE PARTY	AMOUNT AS ON 31.03.2025 ₹
1	Reeya Deepak Chaturvedi	17,040.00
2.	Shingare Panti Prakash	2.00
3.	Shreya Raju Ghosal	9,648.00
4.	Navneet kaur	1,00,000.00
5.	Pranjal Sunil Gowhande	5,000.00
TOTAL ₹		1,31,690.00

FIXED DEPOSIT BALANCES WITH BANKS AS ON 31.03.2025

SR. NO.	PARTICULARS	AMOUNT AS ON 31.03.2025 ₹
	Axis Bank	
1.	- FD 923040098312414	20,00,000.00
	Punjab National Bank	
1.	- 217410PU00000143	20,00,000.00
2.	- 217410PU00000152	20,00,000.00
3.	- 217410PU00000161	20,00,000.00
4.	- 217410PU00000170	20,00,000.00
5.	-217410PU00001708	22,86,241.00
6.	- 217410PU00001717	22,86,247.00
7.	- 217410PU00001726	22,86,245.00
8.	- 217410PU00001735	22,86,246.00
9.	- 217410PU00001780	22,91,402.00
10.	- 217410PU00001799	22,91,401.00
11.	- 217410PU00001805	22,91,401.00
12.	- 217410PU00001814	22,91,397.00
13.	- 217410PU00001823	22,87,911.00
14.	- 217410PU00001832	22,87,910.00
15.	- 217410PU00001841	22,87,908.00
16.	- 217410PU00001850	22,87,909.00
17.	-217410PU00001869	22,93,069.00
18.	- 217410PU00001878	22,93,072.00
19.	- 217410PU00001887	22,93,070.00
20.	- 217410PU00001896	22,93,071.00
21.	- 217410PU00001902	22,94,480.00
22.	- 217410PU00001911	22,94,478.00
23.	-217410PU00001920	22,94,484.00
24.	- 217410PU00001939	22,94,479.00
25.	- 217410PU00002318	89,70,627.00
26.	- 217410PU00003344	50,00,000.00
27.	- 217410PU00003353	50,00,000.00
28.	- 217410PU00003362	50,00,000.00
29.	- 217410PU00003380	50,00,000.00
30.	- 217410PU00003399	50,00,000.00
31.	- 217410PU00003405	50,00,000.00
32.	- 217410PU00003414	50,00,000.00
33.	- 217410PU00003423	50,00,000.00
34.	- 217410PU00003432	50,00,000.00
35.	- 217410PU00003441	50,00,000.00
36.	- 217410PU00003450	50,00,000.00
37.	- 217410PU00003469	50,00,000.00
38.	- 217410PU00003478	50,00,000.00
39.	- 217410PU00003487	50,50,000.00
TOTAL ₹		13,48,33,048.00

D. Y. PATIL INTERNATIONAL UNIVERSITY, PUNE
SECTOR 29, NIGDI PRADHIKARAN, AKURDI, PUNE - 411 044.

ACCRUED INTEREST ON FIXED DEPOSIT AS ON 31.03.2025

SR. NO.	PARTICULARS	AMOUNT AS ON 31.03.2025 ₹
	Punjab National Bank	
1.	- 217410PU00000143	4,45,138.00
2.	- 217410PU00000152	4,43,311.00
3.	- 217410PU00000161	4,43,308.00
4.	- 217410PU00000170	4,43,310.00
5.	- 217410PU00001708	32,149.00
6.	- 217410PU00001717	32,149.00
7.	- 217410PU00001726	32,149.00
8.	- 217410PU00001735	32,149.00
9.	- 217410PU00001780	32,223.00
10.	- 217410PU00001799	32,223.00
11.	- 217410PU00001805	32,222.00
12.	- 217410PU00001814	32,223.00
13.	- 217410PU00001823	31,891.00
14.	- 217410PU00001832	31,890.00
15.	- 217410PU00001841	31,891.00
16.	- 217410PU00001850	31,890.00
17.	- 217410PU00001869	32,232.00
18.	- 217410PU00001878	32,231.00
19.	- 217410PU00001887	32,232.00
20.	- 217410PU00001896	32,232.00
21.	- 217410PU00001902	32,265.00
22.	- 217410PU00001911	32,265.00
23.	- 217410PU00001920	32,265.00
24.	- 217410PU00001939	32,265.00
25.	- 217410PU00002318	2,53,781.00
26.	- 217410PU00003344	6,92,918.00
27.	- 217410PU00003353	6,92,921.00
28.	- 217410PU00003362	6,92,920.00
29.	- 217410PU00003380	6,92,920.00
30.	- 217410PU00003399	6,92,919.00
31.	- 217410PU00003405	6,92,918.00
32.	- 217410PU00003414	6,92,920.00
33.	- 217410PU00003423	6,92,924.00
34.	- 217410PU00003432	6,92,918.00
35.	- 217410PU00003441	6,92,922.00
36.	- 217410PU00003450	6,92,917.00
37.	- 217410PU00003469	6,92,921.00
38.	- 217410PU00003478	6,92,920.00
39.	- 217410PU00003487	6,99,848.00
40.	- 923040098312414 Axis	1,90,222.00
	TOTAL ₹	1,25,69,912.00



D Y PATIL
INTERNATIONAL
UNIVERSITY
AKURDI PUNE