







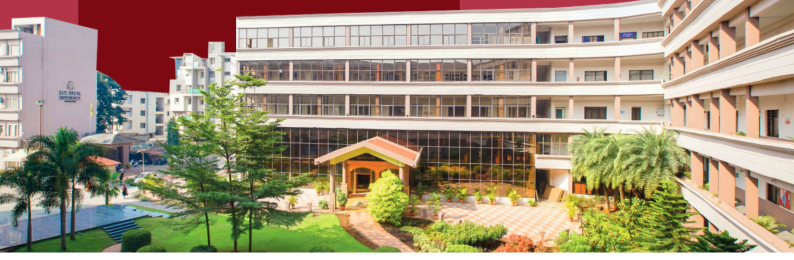
"Educating Transforming Skilling, Youth"

NEWS LETTER

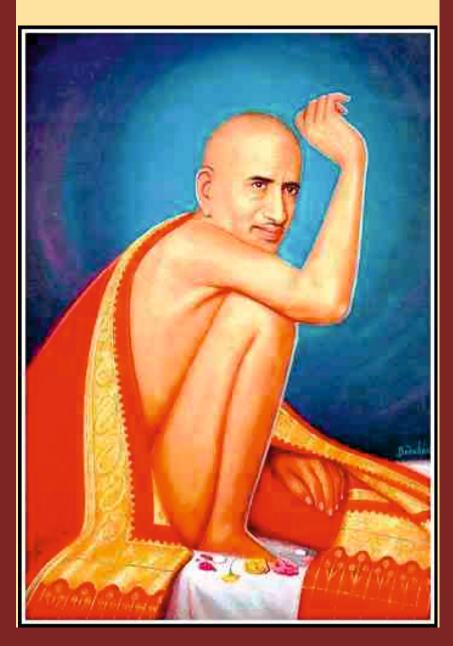
Second Edition

D. Y. Patil Education Society Deemed to be university

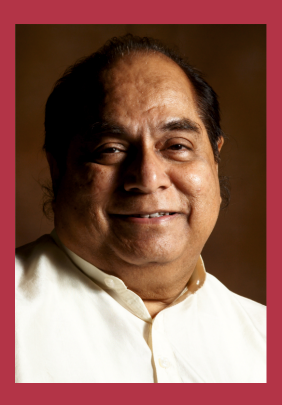
School of Engineering & Management



Our Strength and Inspiration



Shri Sant Gajanan Maharaj



Dr. D. Y. Patil (Padmashree Awardee) Founder President, D. Y. Patil Education Society Former Governor of Tripura, Bihar and West Bengal



Dr. Sanjay D. PatilChancellor, D. Y. Patil Education Society
(Deemed to be University)
President,
D. Y. Patil Pratishthan, Kolhapur



Shri. Satej D. PatilMLC Govt. of Maharashtra,
Vice-President,
D. Y. Patil Pratishthan, Kolhapur



Shri. Ruturaj S. Patil Trustee D. Y. Patil Education Society, Kolhapur



Shri. Prithviraj S. Patil Trustee D. Y. Patil Education Society, Kolhapur



Dr. R. K. SharmaVice-Chancellor,
D. Y. Patil Education Society
(Deemed to be University)



Dr. A. K. GuptaExecutive Director,
D. Y. Patil Group of Institutions



Dr. V. V. BhosaleRegistrar,
D. Y. Patil Education Society
(Deemed to be University)

ABOUT SCHOOL OF ENGINEERING & MANAGEMENT



The "School of Engineering & Management", approved by AICTE, is the eighth constituent unit of the D. Y. Patil Education Society (Deemed to be University), Kolhapur, which is nationally regarded as one of the preferred destinations for pursuing academic programs in Medicine, Nursing, Physiotherapy, Hospitality Studies, Allied Health Sciences, Pharmacy, and Interdisciplinary Studies along with cutting edge research in interdisciplinary fields specially in health sciences, stem cells, tissue engineering, nano-materials, and energy storage devices. D. Y. Patil Education Society was granted the status of a Deemed to be University by the then Ministry of Human Resource Development, Government of India, under Section 3 of University Grants Commission Act on September 01, 2005.

The School of Engineering & Management is established to provide education in engineering, technology, management and computer applications in order to contribute to the pool of acclaimed technocrats and managers. The programs in engineering and technology under the 'School' are aimed to enable the students to work on emerging technological areas such as intelligent machines, software, or applications with a cutting-edge combination of computer technology, core engineering, nanotechnology, data science, artificial intelligence, machine learning, augmented and virtual reality, analytics and visualization technologies, to satisfy engineering, healthcare and agriculture-based needs. The programs are laid to emphasis on interdisciplinary and collaborative approaches to address the challenges of developing world by ethical values and knowledge base.

The 'School' offers four B. Tech. programs in Computer Science and Engineering, Data Science, Electronics and Telecommunication Engineering, Electrical Engineering and two PG programs namely MBA and MCA from academic session 2023-24 approved by AICTE and undergraduate program in BCA and BBA

Impression from Dr. R. K. Sharma, Vice-Chancellor, D. Y. Patil Education Society (Deemed to be University), Kolhapur.



DR. R. K. SHARMA, Vice-Chancellor, D. Y. Patil Education Society (Deemed to be University)

It gives me immense pleasure to present to you the Second Edition of the Newsletter of the School of Engineering and Management. Building upon the success of our inaugural issue, this edition reflects the continued progress and dynamism of our Institute as we move confidently into our second year. The overwhelming response and appreciation received for our first newsletter have inspired us to delve deeper and document the remarkable strides we have made since then.

Over the past year, our Institute has not only consolidated its academic framework but has also broadened its horizons through impactful programs, innovative teaching methodologies, and strong industry-academia collaborations. This newsletter is a testament to the relentless efforts of our students, faculty, and staff, who together have fostered a culture of excellence, integrity, and community engagement.

We have witnessed an increase in the number and scale of academic initiatives, such as seminars, workshops, technical symposia, and hands-on projects, which have enriched classroom learning and encouraged critical thinking. Simultaneously, co-curricular and extra-curricular activities—including hackathons, management games, cultural fests, sports events, and professional development sessions—have played a crucial role in nurturing the holistic growth of our students.

Our students have brought laurels to the Institute through their active participation and achievements in inter-collegiate, state, and national-level competitions, thereby reinforcing our commitment to academic and professional excellence. Their success stories highlight not just their perseverance and capability, but also the mentoring and encouragement provided by our dedicated faculty.

Moreover, the Institute has continued to emphasize social responsibility and experiential learning. Through rural immersion programs, social internships, and community outreach initiatives, our students have engaged with real-world challenges and proposed viable solutions with empathy and innovation. These experiences have not only deepened their learning but also strengthened their sense of civic duty and global citizenship.

As we embrace our second year, we are committed to advancing through new pedagogies, strategic partnerships, and transformative projects that align with our vision of becoming a center of excellence in engineering and management education. We are also focused on embedding emerging technologies and interdisciplinary approaches into our curriculum to prepare our students for a rapidly evolving professional landscape.

I extend my heartfelt gratitude to all stakeholders—students, faculty, alumni, parents, industry partners, and well-wishers—whose unwavering support and collaboration continue to shape the vibrant identity of our Institute. I invite you to engage with the stories, reflections, and accomplishments shared in this edition and continue to be a part of our journey of innovation, learning, and impact.

Let us look ahead with renewed energy and shared purpose as we strive to make greater contributions to society and the field of education.

Warm regards and best wishes,

Dr. Rakesh Kumar Sharma Vice-Chancellor

Impressions from Dr. A. K. Gupta, Executive Director, DYP Group



DR. A. K. GUPTA,Executive Director, DYP Group

Dear Colleagues and Esteemed Readers,

It gives me immense pleasure to connect with you through the latest edition of our annual technical newsletter.

As the Executive Director of D. Y. Patil School of Engineering and Management, I take great pride in the dedication, creativity, and perseverance consistently demonstrated by our faculty, staff, and students. Our institution stands not just as a center of academic excellence, but as a

dynamic hub of innovation, collaboration, and transformative learning.

This edition highlights a spectrum of inspiring accomplishments—from pioneering research and breakthrough projects to meaningful industry collaborations and student achievements. Each story reflects our collective commitment to advancing knowledge and creating impactful solutions for today's global challenges.

As we continue to navigate the dynamic landscape of engineering and management education, lurge every member of our community to embrace opportunities for innovation, partnership, and continuous learning. Together, we can shape a future defined by progress, purpose, and shared success.

I express my sincere gratitude to all contributors who have made this newsletter possible, and I look forward to the continued growth, achievements, and excellence of our institution.

Thank you for your unwavering commitment and passion

Warm regards,
Dr. A. K. Gupta
Executive Director

Impressions from Dr. A. S. Patil, Director, DYPSEM



DR. A. S. PATIL, DIRECTOR, DYPSEM

It is with great pride and joy that I present the Second volume of the newsletter of D. Y. Patil School of Engineering and Management, Kolhapur. This volume reaffirms our commitment to capturing and celebrating the dynamic academic, cultural, and professional journey of our institution.

We are living in an era defined by data, digitalization, and disruption—where

the convergence of technology and management demands not only knowledge, but agility and innovation. Concepts like Artificial Intelligence, Machine Learning, and Design Thinking have moved beyond trends to become essential elements driving modern business and societal transformation.

At DYPSEM, we are dedicated to equipping our students with not just academic excellence, but also the creativity, confidence, and adaptability required for the future. Our learning ecosystem—comprising progressive curriculum, experiential pedagogy, and an inclusive campus culture—nurtures curiosity, leadership, and collaboration.

This newsletter is a reflection of our students' holistic development and a showcase of their achievements, ideas, entrepreneurial initiatives, social engagement, and enthusiastic participation in co-curricular and extracurricular pursuits. I take immense pride in the spirit of innovation and interdisciplinary teamwork that our students and faculty continue to demonstrate, making DYPSEM a truly vibrant academic community.

I extend my heartfelt thanks to the editorial team and all contributors for their dedication and creativity in bringing this issue to life. May this edition inspire all readers to continue striving for excellence and contribute meaningfully to our shared vision of a brighter future.

Wishing everyone continued success, growth, and learning.

DR. A. S. PATIL, DIRECTOR, DYPSEM

THE TEAM "DYPSEM"



Dr. Ajit PatilDirector, School of Eng. & Mgmt.
B.E.(CSE), M.Tech. (CE), Ph.D. (CSE)



Mr. Ashwin Desai Deputy Registrar, School of Eng. & Mgmt.



Mr. Abhijeet Matkar Assistant Professor Head of the Department



Mrs. Shilpa Desai Assistant Professor



Dr. Asma Mali Assistant Professor



Ms. Pallavi Melsagare Assistant Professor



Dr. Sharad PatilAssistant Professor



Dr. Grantej OtariProfessor
Head of the Department



Mrs. Archana Sawant
Assistant Professor



Ms. Shital Dinde Assistant Professor



Mrs. Harshila Arawade
Assistant Professor



Dr. Nilam Jadhav Assistant Professor



Prof. Tanaji Patil Associate Professor Head of the Department



Mr. Kiran Awale Assistant Professor



Mrs. Mrunmayee Bachate Assistant Professor



Mr. Amit Jadhav Assistant Professor Head of the Department



Mrs. Sana Amin Assistant Professor



Ms. Pallavi Hatkar Assistant Professor Head of the Department



Dr. Manisha Sutar Assistant Professor



Ms. Prachi Shinde
Assistant Professor



Assistant Professor Head of the Department



Dr. Asawaree Yadavh Dr. Snehal Shinde Associate Professor



Mrs. Renuka Turmbekar **Assistant Professor**



Assistant Professor



Mr. Venkatesh Badave Mr. Rohit Landge **Assistant Professor**



Mr. Aniket Pardeshi **Assistant Professor**



Dr. Purushottam Petare Associate Professor



Mrs. Arpita **Bidnurkar Assistant Professor**



Mrs. Mugdha Joshi Assistant Professor



Dr. Sampada Gulavani Associate Professor Head of the Department



Dr. Vinayak Pujari **Assistant Professor**



Mr. Ravindra Huddar **Assistant Professor**



Mrs. Snehali Shinde **Assistant Professor**



Ms. Mukkaddas Peerzade **Assistant Professor**



Mrs. Nilam Mandlik **Assistant Professor**



Mrs. Deepali Shipekar **Assistant Professor**

ADMINISTRATIVE DEPARTMENT



Mr. Akshay Bhosale Assistant Librarian



Mr. Himmat Patil
Clerk



Mr. Vishal Pujari Clerk



Ms. Gayatri Gharge Clerk



Mr. Rohan Buchade Clerk



Mr. Deepak Bandagale Clerk



Ms. Dhanashri Ingale
Clerk



Mr. Vishal Shinde Clerk



Ms. Pratiksha Patil

Jr. Accountant



Mr. Vikram Sawant
Sr. Accountant



Mr. Shivraj Jadhav Accountant



Mr. Vinayak Sankpal Lab Assistant



Mr. Anirudha Kemble



Mr. Abhijit Hatkar



Mr. Adarsh Dhere



Mr. Aniket Biranje



Mr. Alankar Patil

OUR EMBELLISHMENTS: INFRASTRUCTURE & FACILITIES

State of the Art Infrastructure

D. Y. Patil School of Engineering and Management, Kolhapur proudly boasts state-of-the-art infrastructure, thoughtfully designed to foster academic excellence, innovation, and holistic development in a world-class learning environment.

The Library

The library is housed on the ground floor of the administration building. The seating capacity of the study room is about 200. The library serves the academic needs of about 500 UG and PG students and Faculty members, administrative staff of our institute. Besides that, services are extended to a number of other organizations as well. The library's resources stand at about 3713 volumes, including books, periodicals, audio-video forms, and theses. The journal subscription goes beyond 94, while all journal subscriptions are available in print form as well as online form.

The library has been catering to the needs of undergraduates, postgraduate research scholars, faculty, and staff members of the 7 departments of our institute. The book collection has been supporting the teaching, research, development, and other professional activities of these departments. The demands of the ever-growing research areas in multiple disciplines are being catered to with the help of the latest volumes in almost all fields of engineering, science, technology, Management, and general areas.

The library has membership with NDL and DELNET in New Delhi for interlibrary loans, reference facilities, and document delivery services. The library provides study room facilities during normal and extended hours





The Language Lab

The department of First Year Engineering has the facility of the Digital Language Laboratory. ACE Digital Language Lab software provides a controlled environment for students to practice listening, speaking, reading, and writing in a target language. The software includes one teacher console and 20 Students Consoles.





Central Computing Facility

The Central Computing Facility at D. Y. Patil School of Engineering and Management, Kolhapur is a fully-equipped digital hub designed to support advanced learning, research, and innovation. The facility features high-performance servers, licensed software tools, and robust internet connectivity, providing students and faculty with uninterrupted access to computing resources. With a campus-wide gigabit network, secure 24×7 access, and state-of-the-art



workstations, the facility enables seamless integration of academic applications, data analytics, and simulation platforms. Specialized labs with smart boards and collaborative pods support interdisciplinary projects and remote learning initiatives. Backed by a dedicated IT support team, the Central Computing Facility plays a vital role in fostering a technology-driven academic environment aligned with global standards



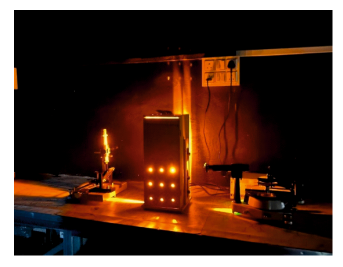
Chemistry Lab

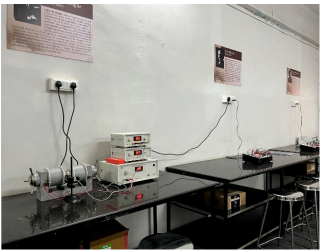
Applied Chemistry Lab in Engineering provides students with the knowledge and hands-on experience necessary for understanding the intersection of chemistry and engineering practices, and it plays a crucial role in fostering innovation across various engineering fields.

- Here's an overview of Applied Chemistry Lab Learning methods for assessing water quality (e.g. Hardness, pH)
- Learning different titration methods (e.g. acid-base titration, Complexometric titration etc.,)
- Synthesis of polymers and Understanding polymerization processes that are crucial for engineering applications.
- Providing students with analytical methods like Colorimeter, Conductometer etc.,)
- Experiments focused on electrochemical reactions, battery technology, and fuel cells, which are important in modern technology like electric vehicles.









Applied Physics Lab

Applied Physics Lab is well equipped with the required instruments to demonstrate the theoretical concepts by providing hands-on experience and practical. The lab allows our students to apply principles of physics to the real-world scenarios, enhancing their understanding of physical phenomena and developing experimental skills. It hosts a dark room equipped with Sodium Vapor Lamp which can be used for determination radius of curvature of given plano-convex lens by Newton's Rings experiment and resolving power of given plane diffraction grating.

It is also equipped with semiconductor diode lasers and optical benches to understand other important optical phenomena such as diffraction and its applications. The lab is also equipped with the Hall Effect setup that allows students to determine the carrier concentration and carrier mobility in a given semiconductor block. It also has other important electronic circuits to understand and demonstrate other electronic principles.

Power Electronics and Instrumentation Lab

The Power Electronics and Instrumentation Laboratory in the Department of Electrical Engineering at D.Y. Patil School of Engineering and Management, Kolhapur, offers students practical training in power electronic circuit design, analysis, and control. The lab focuses on the operation of semiconductor devices such as SCRs, TRIACs, MOSFETs, and IGBTs, enabling students to perform experiments on rectifiers, choppers, inverters, and AC voltage controllers. Emphasis is placed on key control techniques like phase control and Pulse Width Modulation (PWM), which are vital for efficient energy conversion and control in modern power systems.

Equipped with power supplies, oscilloscopes, function generators, digital multimeters, and custom trainer kits, the lab supports in-depth experimentation and analysis. Students explore V-I characteristics, switching behavior, and converter performance under various loads using resistive, inductive, and capacitive load banks. Advanced setups may include microcontroller or FPGA-based control systems for real-time applications. Strict safety protocols are followed to ensure safe operation. The lab prepares students for careers in industries such as electric vehicles, renewable energy, motor drives, and power system automation by equipping them with essential technical and troubleshooting skills.





DC Machine and Transformer Lab

The DC Machine and Transformer Laboratory at D.Y. Patil Education Society (Deemed to be University), School of Engineering and Management, is a state-of-the-art facility that provides practical exposure to key electrical engineering concepts. The lab is designed to bridge theory and real-world applications by offering hands-on experience in operating, testing, and analyzing DC machines and transformers. Students conduct essential experiments such as speed control of DC shunt motors, transformer load tests, and efficiency evaluations using Hopkinson's and Swinburne's methods—developing critical skills for power system design, analysis, and maintenance.

Equipped with advanced instruments, the lab features cutting-edge setups including speed control rigs, single-phase and three-phase transformer testing units, and universal motor stations. Highlights also include Hopkinson's and Swinburne's test benches, two-wattmeter method setups for power measurement, and Scott connection systems for phase conversion studies. These facilities prepare students for industry challenges by fostering technical proficiency and analytical skills in a modern, application-driven learning environment





Programming Lab

The Programming Laboratory in the Department of Computer Science Engineering and Data Science Engineering at D. Y. Patil School of Engineering and Management, Kolhapur, is a dedicated space where students cultivate essential computational thinking and programming expertise. This advanced facility is equipped with modern computing systems and the latest software tools to facilitate hands-on learning in key programming languages such as C, C++, Python, and MATLAB—fundamental for software development, data analysis, machine



learning, and algorithm design. Designed to complement theoretical coursework, the lab encourages students to tackle real-world problems through coding, fostering critical problem-solving abilities. Students work on diverse projects, from fundamental algorithmic challenges to complex applications in data science, artificial intelligence, and software engineering. Guided by expert faculty and emphasizing both individual and collaborative learning, the Programming Lab prepares future computer science and data science engineers with the digital competencies necessary to excel in the fast-evolving technology landscape. The lab also supports a variety of academic and co-curricular activities including coding competitions, workshops, and skill development sessions. This facility reflects our commitment to integrating core engineering principles with cutting-edge computing technologies, equipping students to thrive in the era of Industry 4.0 and beyond.



Analog & Digital Communication Lab

The Analog & Digital Communication Laboratory at D. Y. Patil School of Engineering and Management, Kolhapur, is a well-equipped facility under the Department of Electronics and Telecommunication Engineering. This lab serves as a practical learning platform for students to understand the core concepts of signal transmission and reception in both analog and digital domains. It complements theoretical knowledge with hands-on experience in communication systems, fostering technical skills essential for careers in telecommunications, electronics, and broadcasting.

The lab features modern instruments such as signal generators, dual-trace oscilloscopes, spectrum analyzers, modulation-demodulation trainer kits, function generators, and noise generators. Students perform a variety of experiments including Amplitude Modulation (AM), Frequency Modulation (FM), and Phase Modulation (PM); Pulse Code Modulation (PCM), Differential PCM, and Delta Modulation; as well as Time Division Multiplexing (TDM) and sampling techniques. The lab also introduces students to key concepts like noise in communication systems, signal-to-noise ratio (SNR), and bandwidth efficiency.

In addition to learning modulation and demodulation processes, students gain valuable exposure to digital transmission techniques and signal analysis, enabling them to design and troubleshoot communication circuits. By working on real-world setups, students enhance their problem-solving abilities and develop a deeper understanding of how modern communication systems operate. The Analog & Digital Communication Lab plays a vital role in preparing students to meet industry demands in wireless communication, data transmission, and networking technologies.

Circuits Lab

The Circuits Laboratory in the Department of Electronics and Telecommunication Engineering at D. Y. Patil School of Engineering and Management, Kolhapur, is a core facility dedicated to providing students with hands-on experience in the fundamentals of electrical and electronic circuit design, analysis, and testing.

This lab plays a crucial role in bridging theoretical knowledge with practical skills. It is equipped with high-quality instruments such as digital multimeters, function generators, oscilloscopes, regulated power supplies, and breadboards. Students actively engage in constructing, simulating, and analyzing various types of circuits—including resistive, capacitive, inductive, and RLC networks—as well as semiconductor devices like diodes, transistors, and operational amplifiers. The Circuits Lab is designed to enhance students' understanding of the behavior of electronic components and systems under different operating conditions. It promotes critical thinking and systematic troubleshooting, which are essential for careers in electronics design, telecommunications, and embedded systems.

With expert faculty guidance and a focus on interactive learning, the lab encourages students to develop circuit-building confidence through experiments, mini-projects, and design challenges. It serves as a vital stepping stone toward advanced subjects like Analog & Digital Electronics, Signal Processing, and VLSI Design.

This laboratory stands as a testament to the department's commitment to nurturing technically competent and practically skilled engineers, well-prepared for industry challenges and innovation.



Automation in Electrical

20th July 2024

"Automation in Electrical" was an insightful event organized by Electrical Department at DYPSEM on 20th July 2024, focusing on the transformative role of automation in modern electrical systems. The session highlighted how automation enhances operational efficiency, safety, and precision while reducing human dependency in critical processes. Participants explored practical applications across power generation, manufacturing, and industrial control systems.

Through expert discussions and demonstrations, attendees gained valuable knowledge about the integration of automation technologies, resource optimization, and predictive maintenance. The event also sparked critical thinking around challenges such as cybersecurity, high initial costs, and the demand for skilled talent—offering a balanced view of both opportunities and limitations in the evolving electrical automation landscape





Induction Program for First Year Students 07 June 2024

The Induction Program for First Year Students of Department of Computer Applicationat DYPSEM, held on 7th August 2024, marked the beginning of an exciting academic journey for the new batch. Designed to create a welcoming and inclusive atmosphere, the program aimed to help students ease into their new environment, explore academic opportunities, and understand the values and culture of the institution.

Through interactive sessions and bonding activities, the program fostered a spirit of collaboration, mutual respect, and holistic growth. Students were encouraged to pursue excellence without competition, build meaningful connections with peers and faculty, and develop a well-rounded perspective on life and character building—setting a strong foundation for their academic and personal development.









A Need for a Scientific Approach

09th August 2024

In an era defined by rapid technological advancement and data-driven decisions, Department of Computer Application, DYPSEM organized a lecture on the importance of adopting a scientific approach across disciplines. The session focused on fostering a mindset grounded in systematic observation, critical analysis, and evidence-based decision-making.

The talk emphasized how cultivating scientific thinking enhances problem-solving, drives innovation, and improves accuracy in everyday challenges. Students gained valuable insights into applying scientific methods to academic and real-life scenarios, preparing them to think rationally and act responsibly in complex environments.

Session on Career Growth in IT Industry

7th August 2024

A special session on "Career Growth in the IT Industry" was organized Department of Computer Applicationat DYPSEM on 7th August 2024 for the first-year MCA and BCA students. The session served as a valuable platform to introduce students to the vast career opportunities in the ever-evolving Information Technology sector. It emphasized the role of innovation, adaptability, and continuous upskilling in building a successful IT career.

Through expert insights, students were guided on the latest industry trends, essential technical and soft skills, and the importance of strategic career planning. The session also reinforced the need for lifelong learning and professional agility to remain competitive in the global digital economy, inspiring students to proactively shape their career paths in the IT domain.y and act responsibly in complex environments.



Mental Health & Wellness

07th August 2024

To foster a supportive and balanced academic environment, a session on "Mental Health & Wellness" was conducted at Department of Computer Applicationa DYPSEM on 7th August 2024 for the first-year MCA and BCA students. The initiative focused on highlighting the significance of emotional well-being as a cornerstone of personal and academic success. It encouraged students to acknowledge mental health as an integral part of their overall development.

The session aimed to create awareness, break the stigma surrounding mental health, and provide practical strategies for managing stress and emotional challenges. Students were equipped with tools and resources to prioritize self-care, seek help when needed, and build resilience—laying the groundwork for a positive and healthy college experience.







Full Stack Development - Career Path and Skills Guide

08th August 2024

To help students navigate the evolving IT landscape, a lecture on Full Stack Development was conducted for BCA and MCA students. The session offered a comprehensive guide on career paths, core technical competencies, and the significance of mastering both frontend and backend technologies in today's job market.

In addition to technical proficiency, the session highlighted the importance of soft skills, communication, and adaptability in IT careers. Students were introduced to real-world expectations, thereby preparing them for a competitive and dynamic industry environment.

Session on Career Opportunity in Data Science

09th August 2024

A knowledge-sharing session on "Career Opportunity in Data Science" was conducted by Department of Computer Application at DYPSEM on 9th August 2024 for the first-year students of MCA and BCA programs. With data-driven decision-making becoming the backbone of modern industries, the session aimed to familiarize students with the fundamentals of data science and its growing relevance across sectors.

The session introduced students to real-world applications, key tools and techniques, and emerging career opportunities in the field. It also served as an inspiring platform to ignite curiosity, promote analytical thinking, and encourage students to explore data science as a promising and future-ready career path.





Session on Meditation for Stress-Free Mind

09th August 2024

A rejuvenating session on "Meditation for a Stress-Free Mind" was organized by Department of Computer Application at DYPSEM on 9th August 2024 for students, aiming to promote mental well-being in today's fast-paced academic environment. The session emphasized the importance of inner peace and mindfulness as essential tools to cope with stress and maintain emotional balance.

Students were introduced to practical meditation techniques designed to enhance focus, mental clarity, and emotional resilience. The session encouraged the adoption of mindful practices as part of daily life, equipping students with simple yet powerful methods to manage academic pressure and maintain a calm and centered mind.





Induction Program (Investment Lab for MBA-I)

10th August 2024

An experiential Induction Program featuring a three-day Investment Lab was organized for MBA-I students. Conducted by Department of Management (MBA) and the guest speakers from Money Sutra, this session introduced students to stock market operations, risk management, and strategic financial planning.

Students engaged in live market simulations, mock trading, and portfolio analysis using real-time stock data. The hands-on experience enabled them to understand market volatility, technical and fundamental analysis, and the value of informed financial decisions in shaping investment strategies.





Trekking to Panhala Fort

17th August 2024

On August 17, 2024, the D. Y. Patil School of Engineering and Management organized a memorable trekking expedition from Kolhapur to Panhala. Designed to provide a refreshing escape from daily routines, the event aimed to foster team spirit and offer participants a rejuvenating experience amidst nature. The well-coordinated trek allowed students and faculty members to immerse themselves in the scenic beauty of the region, encouraging relaxation and meaningful engagement beyond the classroom.

The trek proved to be a tremendous success, highlighting the vibrant and collaborative culture of the institution. Active participation from both students and faculty enriched the experience, as everyone embraced the opportunity to connect on a personal level. The event not only offered a taste of adventure but also helped build lasting bonds among participants, reinforcing a strong sense of unity and camaraderie within the D. Y. Patil community









Coffee with Entrepreneur – Mr. Vinayak Pachalag

23rd August 2024

An inspiring session titled "Coffee with Entrepreneur" was organized by the Department of Management at DYPSEM on 23rd August 2024. The event featured Mr. Vinayak Pachalag—Entrepreneur, Author, TEDx Speaker, and Media & Digital Strategist—who shared his extraordinary success story with students and faculty as the first entrepreneur to lead this initiative,

Mr. Pachalag captivated the audience with his motivational talk. Presenting his "10 Markers for Success," he provided practical strategies and valuable life lessons aimed at empowering students to pursue their dreams with clarity and purpose. The session witnessed active participation from 180 attendees and was smoothly coordinated by Dr. Snehal S. Shinde, Faculty Coordinator, along with enthusiastic student coordinators from the Talent Titans Club.

Welcome of newly admitted students 31st August 2024

A vibrant and exciting Fresher's Party was organized by the Department of Management at DYPSEM on 31st August 2024 to extend a warm welcome to the new batch of students. The event was filled with energy and enthusiasm, as students showcased their talents through a series of cultural performances, including music and dance. Fun-filled games and interactive activities were skillfully conducted by student volunteers, fostering a sense of camaraderie and connection among the newcomers.



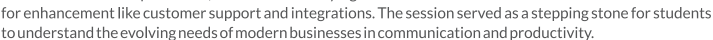
A major highlight of the evening was the glamorous fashion show, which set the tone for the much-anticipated Mr. & Ms. Fresher's contest. Judged by an esteemed panel comprising Mrs. AsawareeYadavh, Mrs. Renuka Turambekar, and Mr. Rohit Landge, the competition celebrated confidence, creativity, and charisma. The winners were crowned and felicitated with trophies, marking a joyful conclusion to a memorable evening of celebration, entertainment, and warm hospitality.

Business Company Pro Meet

03rd September 2024

On 3rd September 2024, Electrical Department at DYPSEM has organized the Business Company Pro Meet which provided student's various platforms to explore efficient meeting and collaboration tools in a professional setup. The event highlighted the advantages of virtual communication tools in today's hybrid work environments.

Participants appreciated the user-friendly interface and features of the tools presented, while also identifying areas







Internal Hackathon 2024

05th September 2024

The Internal Hackathon 2024 organized by Computer Science and Data Science Department, DYPSEM, held on 5th September, was a high-energy event designed to prepare students for the Smart India Hackathon. Students collaborated in diverse teams to develop innovative, techenabled solutions to real-life challenges, strengthening their problem-solving and design thinking abilities.

The hackathon inspired a culture of innovation and entrepreneurship, with enthusiastic participation from students across departments. By addressing national-level problem statements, the event helped align students' creativity with broader developmental goals of the country.

Web Development Club Launch

21st September 2024

The launch of the Web Development Club of Computer Science and Data Science Department, DYPSEM on 21st September 2024 marked a new chapter in student-led learning. The club was formed to promote hands-on experience and collaborative learning in web technologies. With a focus on modern design principles, coding best

With a focus on modern design principles, coding best practices, and open-source tools, the club provides a space for students to explore, create, and innovate through projects, hackathons, and coding challenges, nurturing the next generation of web developers.



A Law State of the Control of the Co

Workshop on "Deep Dive into WordPress" 21st September 2024

To equip students with web-building skills, a hands-on workshop titled "Deep Dive into WordPress" was conducted by Department of Computer Application for BCA-I and II students. The session introduced them to the basics of web design using WordPress, including layout creation, themes, and plugins.

Students learned to develop their own websites, gaining practical experience essential for academic, personal, and entrepreneurial pursuits. This workshop bridged the gap between classroom theory and real-world digital applications.

Industrial Visit to All India Radio

25th September 2024

The Electrical and E&TC Department of DYPSEM organized an insightful educational visit centered around the enduring significance of radio as a mass communication platform. Despite the evolution of more visually appealing and digital media, radio continues to hold a unique place due to its accessibility, cost-effectiveness, and deep-rooted connection with diverse audiences. Once the dominant medium during the early 1920s, radio has successfully adapted over the decades, maintaining its relevance even in today's fast-evolving media landscape.

This visit offered students a valuable opportunity to delve into the distinct characteristics of radio, examining both its strengths and limitations. It encouraged a comparative understanding of radio's role in developed versus developing nations, with a particular focus on its impact in the Indian context. Students also explored how radio continues to evolve alongside technological innovations, reinforcing its role as a powerful tool for information dissemination, education, and community engagement in India.



Mini Project Exhibition

07th October 2024

The Mini Project Exhibition held on 7th October 2024 organized by The Electrical and E&TC Department provided an excellent platform for students to address real-world social challenges through creative, community-oriented solutions. The exhibition showcased innovative projects that targeted pressing societal issues such as education, health, environment, and rural development.

This initiative encouraged students to apply their technical knowledge in practical contexts, thereby promoting a sense of social responsibility and active citizenship. The event not only highlighted students' problem-solving capabilities but also fostered collaboration, empathy, and experiential learning.



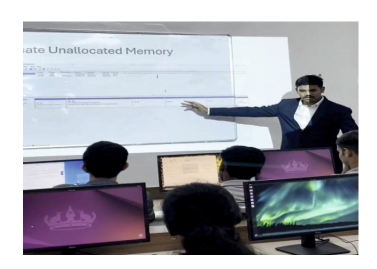


Workshop on Linux Installation for FY Students by FOSS Members

19th October 2024

A hands-on workshop on "Linux Installation" was conducted by Department of Computer Science Engineering DYPSEM on 19th October 2024 by the FOSS (Free and Open-Source Software) Club members for first-year students. The session aimed to introduce students to the fundamentals of Linux—an open-source operating system known for its flexibility, security, and robust community support.

Students were guided step-by-step through the installation process, gaining practical exposure to setting up Linux on their own machines. The workshop provided a foundational understanding of Linux, empowering students to explore open-source technologies and develop essential skills for their academic and professional journeys in computing.





Inauguration of Computer Society of India Student Chapter.

21st October 2024

The Department of Computer Science and Engineering proudly conducted the inauguration of the Computer Society of India (CSI) Student Chapter, marking a significant step toward fostering academic and professional growth among students. Established in 1965, CSI is India's premier organization for IT professionals, with a mission to advance the fields of computer science and information technology. With over 100 active chapters across the country, CSI serves as a dynamic platform for students, researchers, and industry experts to collaborate and stay abreast of technological innovations.

The newly formed CSI Student Chapter aims to actively engage students through workshops, seminars, and hands-on activities that bridge the gap between academic concepts and industry practices. By participating in CSI initiatives, students will become part of a vibrant tech community, empowering them to build their skills, exchange knowledge, and contribute meaningfully to the ever-evolving technology landscape.





Guest Session on Electrical Measurement & Instrumentation

08th November 2024

A technical guest session on "Electrical Measurement & Instrumentation" was organized by The Electrical and E&TC Department at DYPSEM on 8th November 2024 to enhance students' understanding of fundamental electrical parameters and the instruments used to measure them. The session focused on the significance of accurate measurement techniques in ensuring the safety, efficiency, and reliability of electrical systems.

The session was conducted by Mrs. T. S. Shirdhone and Mr. A. B. Kamble, Assistant Professors from the Department of E&TC Engineering, DYP Talsande. Students were introduced to essential tools like multimeters, oscilloscopes, and power analyzers through demonstrations and discussions, helping them gain practical insights into system monitoring, diagnostics, and research applications in electrical engineering.





Parent-Teacher Meet (Management Department)

07th December 2024

The Department of Management at DYPSEM successfully organized a Parent-Teacher Meet on 7th December 2024 to foster better communication and collaboration between faculty and parents. The event served as an interactive platform to discuss students' academic progress, behavioral development, and overall well-being.

Parents expressed their appreciation for the institute's commitment to holistic development, while faculty members shared insights on student performance and future plans. This initiative reinforced the importance of continuous support from both home and institution in shaping well-rounded professionals.



Blood Donation Camp

11th December 2024

On 11th December 2024, the NSS Unit of DYPSEM, in collaboration with the Blood Centre of Dr. D. Y. Patil Medical College Hospital & Research Institute, Kolhapur, organized a Blood Donation Camp at the campus. Held at the Library Hall, the event saw enthusiastic participation from students, faculty, and staff.

The camp aimed to spread awareness about the life-saving impact of blood donation with the powerful message: "Give the gift of life. Donate blood and become a savior." The noble

1 d. was with a set of the set of

initiative not only helped in replenishing blood banks but also encouraged a culture of compassion and civic responsibility.

Trekking to Kilcha Plateau, Hanbarvadi, Radhanagari

14th December 2024

The Adventure Club of the Department of Computer Applications (BCA/MCA) organized a thrilling trekking event to KilchaPathar, Hanbarvadi, Radhanagari on 14th December 2024. The initiative aimed to blend adventure with fitness, teamwork, and environmental awareness.

Participants experienced the joy of exploring nature while developing resilience and team bonding. The trek also served as a refreshing break from academic routine, encouraging students to embrace physical activity and ecological consciousness in equal measure.



HR Conclave - Enhancing an Employee Experience

21st December 2024

The D.Y. Patil School of Engineering and Management (DYPSEM), Kolhapur, successfully organized the much-anticipated HR Conclave 2024 under the theme "Enhancing an Employee Experience." This significant event aimed to bring together HR professionals, academicians, industry veterans, and aspiring management students on one platform to share insights, best practices, and emerging trends in the domain of Human Resource Management. The theme resonated deeply with the current focus of industries on nurturing a more people-centric approach, making the conclave both timely and relevant.

Held within the vibrant campus of DYPSEM, the event featured a rich lineup of keynote speeches, panel discussions, and interactive sessions that delved into various aspects of employee engagement, workplace well-being, organizational culture, and digital transformation in HR. The event was graced by 13 distinguished speakers, including senior HR leaders from leading companies, who shared their professional journeys and practical insights with clarity and candor. From exploring the emotional and psychological needs of employees to adopting data-driven HR solutions, the sessions provided participants with a 360-degree perspective on enhancing employee experience.

The conclave attracted around 90 attendees, including faculty, students, and external participants, making it a well-received and high-energy event. More than 50 MBA students had the invaluable opportunity to engage directly with HR experts, seek career guidance, and understand the practical challenges faced by organizations today. These interactions helped students broaden their perspectives and appreciate the evolving role of HR as a strategic partner in business growth. For many, it was a platform to learn beyond textbooks—through real-world examples, case studies, and on-ground challenges shared by seasoned professionals.

The active involvement of all MBA faculty members ensured the smooth execution of the event and facilitated productive interactions between students and industry experts. The conclave not only added value to the academic ecosystem of DYPSEM but also reinforced its commitment to providing industry-relevant exposure to its students. Overall, HR Conclave 2024 emerged as a milestone event that strengthened academia-industry collaboration and enriched the professional outlook of future HR leaders being nurtured at DYPSEM.

Guest Speakers:

Sr. No.	Name of Speaker	Designation	Company
1	Sudhir Mateti	CHRO	Syntel by Arvind
2	Vikas Shinde	Corporate HR - Lead Talent Acquisition	Tata Motors
3	Dr. Vaibhav Deshmukh	Corporate Head HR	Venkys India Ltd.
4	Kalyani Kulkarni	Gm HR	Wilo Mather & Platt Pumps Pvt. Ltd.
5	Anant B. Patil	Lead HR & IR	Minda Vast
6	Soham Dadarkar	Facilitator	Soham Dadarkar Academy
7	Shrilekha Satam	Chief Human Resource & Operations	D. Y. Patil Group
8	Preeti Ahuja	Ex. Stategic HR	Atlas Copco Group
9	Ravindra Jagdale	Head HR & IR	Spark Minda Business Verticle V.
10	Roopa Kulkarni	People Manager	Cavista Technology
11	Vasant Kamble	Agm HOD	Sumax Enterprises Pvt. Ltd.
12	Minakshi Nadgouda	Head Strategic HR	Maurya Group
13	Manjiri Kulkarni	Senior Manager - CCPG	I-Source Infosystems Pvt. Ltd.













Visit to Kopeshwar Temple under IKS

24th December 2024

D.Y. Patil School of Engineering and Management organized an educational visit to the historic Kopeshwar Temple in Khidrapur for first-year BTech students. The primary aim of the visit was to explore the temple's architectural brilliance and gain insights into the spiritual and cultural essence of India's ancient heritage. This immersive



experience served as a bridge between traditional knowledge and modern education, highlighting the relevance of the Indian Knowledge System in historical structures.

The agenda of the visit focused on studying the intricate carvings, structural design, and historical significance of the temple. Students had the opportunity to observe firsthand how engineering principles were applied in traditional Indian architecture. This visit not only enhanced their understanding of heritage and culture but also offered a deeper appreciation of the synergy between ancient wisdom and contemporary learning.

Graphic Design and Reel Making Competition 24th December 2024

To encourage creativity and digital expression, DYPSEM hosted a Graphic Design and Reel Making Competition exclusively for first-year students on 24th December 2024. The themes ranged from the festive spirit of Christmas to the vibrant campus life at DYPSEM.

This competition provided students with a platform to showcase their storytelling, visual design, and editing skills. It also acted as a talent search for the college's social media team, empowering participants to become ambassadors of the institution's digital presence.



Orientation Program on MATLAB for Beginners

7-10th January 2025

The Department of Electronics and Telecommunication Engineering successfully organized a four-day Orientation Program on MATLAB for Beginners from 7th to 10th January 2025. This initiative aimed to build foundational knowledge of MATLAB among second-year students from the E&TC and Electrical branches.

The program emphasized MATLAB's role in engineering, especially in numerical computing, data analysis, and algorithm development. Through hands-on training sessions, students gained practical exposure to MATLAB's powerful tools, strengthening their ability to apply software-driven solutions to engineering problems.

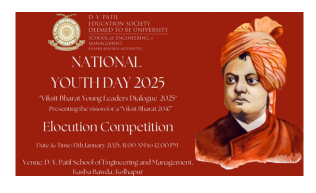




National Youth Day 2025 Celebrated at DYPSEM with Elocution Competition on Viksit Bharat

13th January 2025

To mark the birth anniversary of Swami Vivekananda, a symbol of youth empowerment and spiritual inspiration, National Youth Day 2025 was celebrated with great enthusiasm at D. Y. Patil School of Engineering and



Management (DYPSEM), Kolhapur on 13th January 2025. The event, themed "Viksit Bharat Young Leaders Dialogue – 2025", focused on presenting a student-driven vision for a "Viksit Bharat 2047", aligning with India's long-term development goals. The highlight of the celebration was a spirited Elocution Competition conducted from 11:00 AM to 12:00 PM, which witnessed active participation from students across various programs.

Participants eloquently expressed their thoughts on topics such as youth leadership, innovation, national development, and the legacy of Swami Vivekananda. The competition served as a platform to nurture public speaking skills and encourage critical thinking among students, while also instilling a sense of patriotism and social responsibility. The event concluded on an inspiring note, echoing the words of Swami Vivekananda – "Dare to be free, dare to go as far as your thought leads, and dare to carry that out in your life." Faculty members, along with enthusiastic student audiences, added vibrancy to the occasion, making the celebration both meaningful and memorable.

Demonstration of Power Electronics Lab

18th January 2025

To deepen students' understanding of electrical power conversion and control, Department of Electronics and Telecommunication Engineering successfully organized a Power Electronics Lab demonstration was conducted on 18th January 2025. The session highlighted crucial concepts such as converters, inverters, and power semiconductor devices.

Students explored how these components are applied in real-world systems to ensure efficient energy management. The demonstration bridged theoretical concepts with practical application, thereby enhancing their grasp of modern electrical engineering tools and technologies.





Annual Sports 2024-25

20-23rd January 2025

The Annual Sports Event 2024–25 at DYPSEM, held from 20th to 23rd January 2025, was a vibrant celebration of athleticism and sportsmanship. Students enthusiastically competed in team events such as Cricket and Tug of War, and individual sports like Badminton, Chess, and Table Tennis.

The event promoted holistic development by encouraging physical fitness, mental strength, and teamwork. The spirited participation and healthy competition reflected the values of perseverance, discipline, and unity that are central to student life at DYPSEM.

The students of D.Y. Patil School of Engineering and Management, Kolhapur, showcased remarkable talent and sportsmanship at the Intercollegiate Sports Tournament organized by D.Y. Patil Education Society (Deemed to be University). The Men's teams brought home victories in Kabaddi (26th Oct 2024) and Basketball (11th Jan 2025), while Kho-Kho (14th Dec 2024) and Cricket (25th Dec 2024) teams earned runner-up positions. In individual achievements, Ms. Shreya Shetti and Mr. RajwardhanUndale secured runner-up titles in Chess (Female and Male categories respectively) on 8th Dec 2024. These accomplishments reflect the institute's strong emphasis on holistic student development through sports and extracurricular engagement.



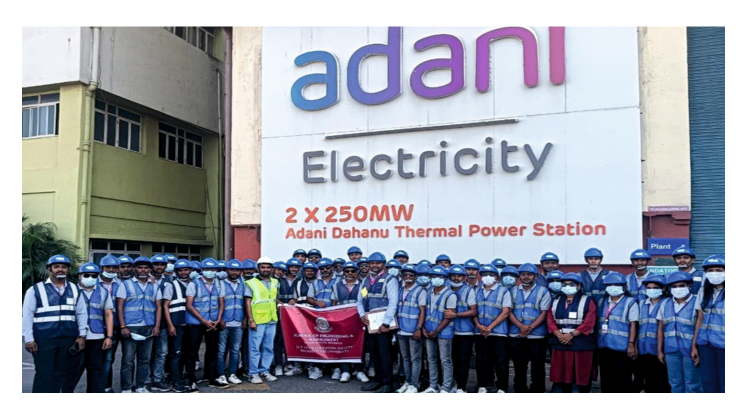




Industrial Visit – Adani Electricity Dahanu Thermal Power Station 14th-16th February 2025

To provide industry exposure and practical learning, students from Electrical and E&TC Engineering visited Adani Electricity Dahanu Thermal Power Station (ADTPS) from 14th to 16th February 2025. The visit introduced students to real-time thermal power generation processes, control systems, and safety standards.

Students gained a deeper understanding of the production and transmission of electrical energy, complementing their academic curriculum. The experience also highlighted the critical role of sustainability and operational efficiency in large-scale power systems.





COURT-2025: Campaign on University Research & Training

15th February 2025

Department of Management Studies and Department of Computer Application has organized COURT-2025 which was a significant academic initiative organized on 15th February 2025 to ignite interest in research and innovation among students and faculty. The campaign brought together academicians, industry professionals, and learners to explore new-age research methodologies and collaborative projects.

The event created a vibrant forum for knowledge sharing, focusing on interdisciplinary applications and the importance of research-driven education. COURT-2025 reaffirmed DYPSEM's vision of developing a research-oriented culture and contributing to the academic ecosystem.



DYP-SPARSH 2025 - Annual Social Gathering

20th-21st February 2025





DYP-SPARSH 2025, the eagerly awaited Annual Social Gathering of DYPSEM, was held on 20th and 21st February 2025. The celebration brought together students, faculty, and staff in a colorful showcase of cultural talent through performances in dance, music, drama, and more.

Alongside the stage performances, students enjoyed engaging activities, competitions, and a DJ night, which added a festive charm to the event. DYP-SPARSH 2025 captured the essence of youth, unity, and creative freedom, leaving behind unforgettable memories and a vibrant display of DYPSEM's cultural spirit.





Awareness Session on Microsoft Certifications

27th February 2025

To highlight the importance of global certifications in today's competitive job market, a session titled "Awareness on Microsoft Certifications" was held on 27th February 2025 organized by Department of Computer Application. Mr. Shubhojit Poddar from Ultrastage Learning India was the keynote speaker, offering valuable insights into Microsoft's certification tracks and career pathways.

The session emphasized how industry-recognized certifications can boost employability, validate technical skills, and open doors to global opportunities. Through this informative session, students were encouraged to pursue continuous learning and enhance their professional credentials.



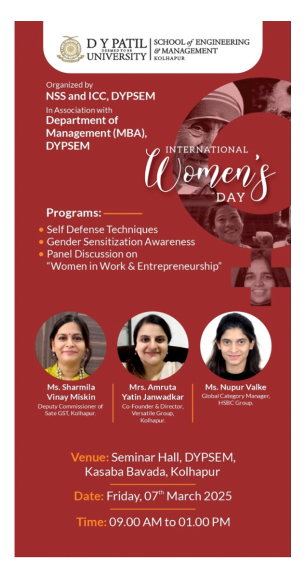


Women's Day Celebration

7th March 2025

The Women's Day Celebration at DYPSEM on 7th March 2025 was a powerful tribute to womanhood, resilience, and leadership. Students from MBA, BBA, BCA, and MCA actively participated in events that ranged from a self-defense training session to an enlightening discussion on gender equality and women's rights.

A panel of accomplished women professionals inspired students with stories of their journeys, challenges, and achievements. The event served as a platform for empowerment and awareness, equipping young women to lead with confidence, strength, and clarity in today's professional world.





Empowering Equality: Gender Sensitization Programme

7th March 2025

An enlightening session on "Empowering Equality: Gender Sensitization Programme" was organized by Department of Computer Application at DYPSEM on 7th March 2025 in collaboration with the ICC Committee, D.Y. Patil Education Society (Deemed to be University), Kolhapur. The program was aimed at creating awareness among girl students about gender equality and the importance of building a respectful and inclusive environment.

The session emphasized the need for sensitization towards gender issues and encouraged students to reflect on societal roles, biases, and the value of equal opportunities. It served as a platform to promote open dialogue, empowerment, and a deeper understanding of gender dynamics—aligning with the institution's commitment to fostering a safe and equitable campus culture.





Domestic Immersion Program at IIM Nagpur

10th March to 14th March 2025

Department of Management (MBA) at D.Y. Patil School of Engineering and Management, Kolhapur, organized a Domestic Immersion Program at the prestigious Indian Institute of Management (IIM) Nagpur, providing students with an exceptional opportunity to engage with one of India's premier management institutions. The program was designed to expose students to advanced management concepts, innovative thinking, and real-world case studies delivered by IIM faculty and industry experts.

This immersive experience allowed participants to broaden their academic perspectives, understand the dynamics of strategic decision-making, and witness the ecosystem of excellence and discipline that defines IIM culture. The program also included interactive sessions, campus exploration, and peer learning—helping students enhance their managerial acumen and prepare for leadership roles in their future careers.







Guest Lecture on Leadership Skills by Ms. Pallavi Desai

11th March 2025

A highly insightful Guest Lecture on "Leadership Skills" was organized by Department of Management (MBA) at DYPSEM on 11th March 2025, featuring Ms. Pallavi Desai—renowned leadership trainer and corporate mentor. The session was designed to empower students with a deeper understanding of effective leadership and its vital role in managerial and personal success.

Note: Captured by GPS Map Camera

Ms. Desai engaged the audience through interactive discussions and practical examples, highlighting key

leadership traits such as vision, empathy, communication, and the ability to inspire. The session reinforced that leadership is not just about authority, but about initiative, influence, and purposeful decision-making—equipping students with essential skills to excel in their professional journeys.

Industrial Visit – Wilo Mather & Platt Pumps Pvt. Ltd. & Sphurti Dairy Plant 15th March 2025

To enhance industry-academia interaction, a dual industrial visit was organized by Department of Management (MBA) on 15th March 2025 for BBA and MBA students to Wilo Mather & Platt Pumps Pvt. Ltd. and Sphurti Dairy Plant, Kolhapur. These visits offered valuable insights into modern manufacturing processes, environmental sustainability practices, and quality assurance systems in the pump and dairy industries.

Students witnessed assembly lines, packaging systems, marketing strategies, and hygiene protocols in real-time. The exposure to managerial functions and supply chain dynamics helped bridge the gap between classroom learning and practical application in the industrial ecosystem.





Say Yes to Life, No to Drugs - Awareness Drive

26th March 2025

An impactful awareness drive titled "Say Yes to Life, No to Drugs" was conducted on 26th March 2025 by the Anti-Ragging Cell in collaboration with the Department of Management. This initiative aimed to educate students on the dangers of substance abuse and promote a healthy, drug-free lifestyle.

Through interactive discussions, the event emphasized the importance of responsible decision-making and mental well-being. Students were encouraged to pursue dreams and aspirations with clarity and conviction while rejecting the destructive path of drug addiction.





Expert Talk on Emotional Management 28th March 2025

On 28th March 2025 Electrical Department organized expert talk on "Emotional Management – Your Path to Happiness and Self-Awareness" which was delivered by Mr. Indrajeet Kadam, an NLP Trainer and Motivational Speaker. The session catered to second-year B.Tech students from Electrical and E&TC branches.

The speaker provided students with valuable strategies to manage their emotions effectively, build resilience, and boost personal growth. The session inspired self-reflection and emotional intelligence—skills essential for personal and professional success in today's fast-paced world.





Inauguration of AIMA Student Chapter by Mrs. Rajasi Sapre/Jadhav 28th March 2025

The Department of Management (MBA) at D.Y. Patil School of Engineering and Management, Kolhapur, marked a significant milestone with the inauguration of the AIMA Student Chapter on 28th March 2025. The event was graced by the esteemed presence of Mrs. Rajasi Sapre/Jadhav and celebrated the beginning of a new chapter focused on enhancing students' professional and managerial capabilities through the All India Management Association's national platform.



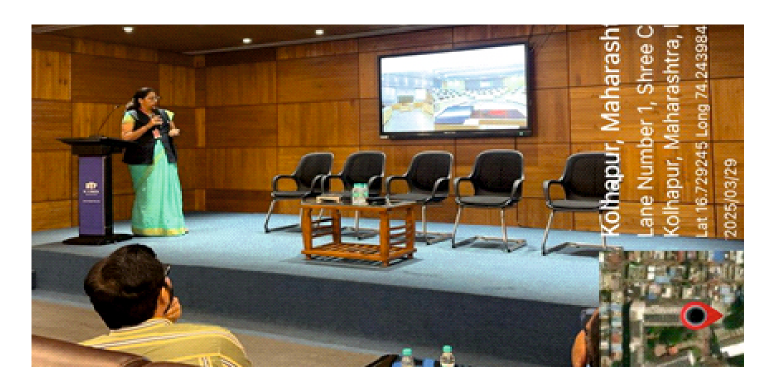
This initiative aims to bridge the gap between industry and academia by providing students access to expert-led sessions, competitions, mentorship, and networking opportunities. The AIMA Student Chapter is set to become a catalyst for leadership development, communication enhancement, and strategic thinking—empowering students to grow into confident, industry-ready professionals.

Parent's Meet - MBA and BBA Programs

29th March 2025

Department of Management (MBA) at D.Y. Patil School of Engineering and Management, Kolhapur, organized a successful Parent's Meet on 29th March 2025 for the MBA and BBA programs. The event aimed to build a strong connection between parents and the institution by encouraging open and transparent dialogue about students' academic and personal progress.

Through direct interaction with faculty members, parents gained insights into their ward's academic performance, classroom engagement, and overall development. The meet highlighted the importance of a collaborative approach in nurturing students into responsible and career-ready individuals, reinforcing the institution's commitment to holistic education and strong parent-institute partnerships.





Parent Meeting - Electrical, E&TC

05th April 2025

A Parent-Teacher Meeting for second-year Electrical and E&TC, students was successfully held on 5th April 2025. The session focused on strengthening the academic and personal support system by engaging parents in discussions about student performance, attendance, and upcoming academic activities.

Parents were also briefed about placement opportunities and the importance of industry-relevant skills. The meeting helped build mutual trust and understanding between faculty and parents, reaffirming a joint commitment to student growth and success.





Parents' Meeting for BCA-I and MCA-I Class

05th April 2025

The D.Y. Patil School of Engineering and Management, Kolhapur, conducted a comprehensive Parent-Teacher Meeting (PTM) on 5th April 2025 for the students of BCA-I, BCA-II, MCA-I, and MCA-II. The meeting provided a valuable platform for meaningful interaction between faculty members and parents to review academic performance, attendance, classroom behavior, and overall student involvement.

Key highlights of the session included discussions on future academic and co-curricular plans, along with detailed insights into placement activities and support for MCA-II students. The event emphasized the importance of parental engagement in students' academic journey and reinforced the institute's dedication to fostering all-round development through collaborative efforts.





Unlocking Open Source - Practical Session

05th April 2025

A hands-on session titled "Unlocking Open Source: Practical Insights & Hands-on Experience" was conducted by Department of Computer Application on 5th April 2025 for BCA-I and II students. The objective was to introduce the benefits and real-world applications of open-source tools and platforms.

Students explored operating systems like Ubuntu, version control systems, and community-driven development practices. The session empowered participants with practical skills for software development and emphasized the collaborative spirit of the open-source ecosystem.



Workshop on Digital Marketing 05th April 2025

The Department of Management organized a workshop on Digital Marketing on 5th April 2025 to equip MBA students with insights into emerging marketing trends and tools. The session was led by Mrs. Vilobha Rukade, a seasoned industry expert.

Using real-world case studies and interactive learning methods, the workshop covered SEO, social media strategy, analytics, and more. It enabled students to grasp the dynamic nature of digital platforms and understand how digital tools can be used to drive business growth





NSS Camp at Valivde Village

05th April 2025

The National Service Scheme (NSS) unit of D.Y. Patil School of Engineering and Management, Kolhapur, organized a meaningful rural outreach camp at Valivde village from 7th to 11th April 2025. The camp aimed to promote community engagement and social responsibility among student volunteers through impactful activities such as sanitation drives, awareness campaigns, educational assistance, and basic infrastructural improvements.

This immersive experience allowed students to connect with rural communities, understand local challenges, and contribute to developmental initiatives. The camp not only fostered a spirit of selfless service and teamwork but also nurtured essential leadership and problem-solving skills—reinforcing the values of empathy and civic responsibility in the future management professionals.



Workshop on Event Management by Ms. Mansi Deshpande 08th April 2025

The Department of Management D.Y. Patil School of Engineering and Management, Kolhapur, organized an insightful workshop on Event Management conducted by Ms. Mansi Deshpande, a seasoned professional in the field. The session was designed to introduce students to the core principles and practices of organizing successful events, from conceptualization and planning to execution and post-event analysis.

Students gained valuable knowledge about budgeting, coordination, logistics, team roles, and contingency management—fundamental skills for managing any



professional or social gathering. The workshop emphasized how event management is not just about celebration but a strategic exercise in organization, communication, and leadership. It offered a practical foundation for students aspiring to take on leadership roles in college activities and future corporate events alike.

Adventure Club - "Rangana Fort Trek" 10th April 2025

As part of its commitment to holistic development, the Adventure Club under the Liberal Learning Club organized an enriching trekking expedition to Rangana Fort, situated in Bhudargad Taluka of Kolhapur District. This exciting initiative aimed to promote physical fitness, build team spirit, and instill a deep appreciation for historical heritage among the participants. Set amidst a breathtaking natural landscape, the trek offered students a perfect blend of adventure, exploration, and cultural learning, making it a standout experiential activity beyond the confines of the classroom.

The primary objective of the trek was to encourage adventure-based learning through physical activity, while fostering qualities such as resilience, leadership, and collaboration. As students navigated the fort's ancient architecture and scenic surroundings, they gained insights into its historical significance and the natural environment. The event emphasized the importance of safety and environmental consciousness, offering a valuable platform for personal growth, teamwork, and historical awareness in a vibrant and engaging setting.



Dr. Babasaheb Ambedkar Jayanti Celebration

14th April 2025

DYPSEM solemnly celebrated the birth anniversary of Dr. Babasaheb Ambedkar on 14th April 2025. The event honored the legacy of the architect of the Indian Constitution and his enduring contributions to social justice, equality, and education.

Students and faculty paid heartfelt tributes and reflected on Dr. Ambedkar's vision of an inclusive and progressive society. The celebration reinforced the institution's commitment to nurturing socially responsible leaders guided by values of justice and empowerment.

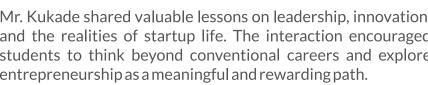


Coffee with Entrepreneur – Mr. Kushal Kukade 16th April 2025

The Startup & Innovation Cell in collaboration with the HR Club of Department of Management organized "Coffee with Entrepreneur" on 16th April 2025, featuring Mr. Kushal Kukade. This engaging session offered students a chance to interact with a real-life entrepreneur and learn directly from his journey.

Mr. Kukade shared valuable lessons on leadership, innovation, and the realities of startup life. The interaction encouraged students to think beyond conventional careers and explore entrepreneurship as a meaningful and rewarding path.











Workshop on Human Resource Management 17th April 2025

A workshop on Human Resource Management was conducted by of Department of Management on 17th April 2025, offering MBA students insights into HR evolution, talent retention, and industrial relations. The session was delivered by Dr. Santosh Bhave, who shared practical experiences from Bharat Forge and other leading organizations.

Students engaged in discussions on real-world HR challenges, strategic interventions, and employee engagement. The event underscored the importance of people management skills in driving organizational success and provided students with applicable HR frameworks.

Parent-Teacher Interaction Meet 2025

19th April 2025

The Department of Computer Science Engineering and Data Science Engineering successfully conducted a Parent-Teacher Interaction Meet. The event witnessed an enthusiastic response, with 78 parents in attendance, reflecting their active involvement and genuine commitment to the academic and personal growth of their wards. The faculty members engaged in one-on-one interactions with the parents, sharing detailed academic performance reports and addressing specific queries. The meeting served as a meaningful platform to foster collaboration between the department and the parents.

Parents expressed their appreciation for the department's continuous efforts in maintaining academic rigor, ensuring student well-being, and supporting holistic development. Constructive feedback was collected through filled feedback forms. The Head of Department welcomed the suggestions offered by the parents and assured them of appropriate action and implementation. Key focus areas discussed included enhancing placement preparation, providing exam preparation leave, bridging the online-offline lecture gap, promoting entrepreneurship, encouraging project-based internships, and offering higher education guidance. The event marked a valuable step towards strengthening the instituteparent-student triad for academic excellence.





Industrial Visit - D.Y. Patil Sugar Mill & Distillery 18th April 2025

Students of Electrical and E&TC Engineering visited the D.Y. Patil Sugar Mill & Distillery on 18th April 2025. The objective was to understand the end-to-end process of sugar manufacturing and ethanol production.

Students observed the integration of mechanical and chemical engineering in agro-based industries. They also learned about waste management, environmental compliance, and energy efficiency, gaining a well-rounded perspective on industrial operations.



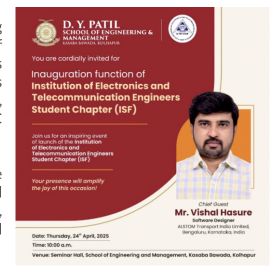


Inauguration of IETE Student Chapter (ISF)

24th April 2025

Department of Electronics and Telecommunication Engineering inaugurated the IETE Student Chapter (ISF). The inauguration of the Institution of Electronics and Telecommunication Engineers Student Chapter (ISF) took place on 24th April 2025. This initiative was designed to promote academic excellence, professional development, and innovation among E&TC students.

Mr. Vishal Hasure, Software Designer at ALSTOM, graced the occasion as chief guest and inspired students to pursue technical excellence. The chapter aims to organize seminars, competitions, and research activities to cultivate leadership and technical competence.



Expert Session – Paradigm Shifts in International Business

25th April 2025

Expert session was conducted by Department of Management (MBA) on "Paradigm Shifts in International Business: Global Perspective." The speaker Mr. Hrishikesh Ghatge addressed the shift from multinational to global strategies, the influence of digital transformation, and the importance of sustainability in global commerce.

Students gained clarity on global value chains, the evolution of emerging markets, and the changing face of China's economy. The session encouraged students to adopt a global mindset and embrace international economic trends with analytical insight.



IETE ISF Chapter Inauguration 24th April 2025

The Department of Electronics and Telecommunication Engineering and the Department of Electrical Engineering at D.Y. Patil School of Engineering and Management, KasabaBawada, Kolhapur marked a significant academic milestone with the successful inauguration of the Institution of Electronics and Telecommunication Engineers Student Forum (IETE ISF) on Thursday, 24th April 2025. This initiative aims to foster technical excellence, innovation, and professional development among students in the fields of electronics and communication.

The IETE ISF chapter was formally inaugurated by Hon. Dr. R.K. Sharma, Vice-Chancellor, D.Y. Patil Deemed to be University, in the esteemed presence of Chief Guest Mr. Vishal Hasure, Software Designer, and Dr. Mrs. Sangeeta R. Chougule, Treasurer, IETE Sub Centre, Kolhapur, along with Dr. V. V. Bhosale Sir. The launch of this student forum is a step forward in strengthening industry-academia collaboration, promoting hands-on learning, and encouraging student participation in cutting-edge technological activities.



Vyapar Mela 2K25 29th April 2025

Vyapar Mela 2K25 was a dynamic entrepreneurship fair hosted at DYPSEM on 29th April 2025. Featuring stalls, games, and business simulations, the event empowered students and faculty to experiment with budgeting, marketing, and customer engagement.

Participants gained hands-on experience in managing real-time business operations, reinforcing their understanding of startup management and enterprise building. The Mela was a true celebration of innovation, creativity, and entrepreneurial spirit on campus.





Poster Presentation Competition on Environment 29th April 2025

A Poster Presentation Competition on Environment was organized on 29th April 2025 to promote environmental awareness and creativity among students. Participants presented innovative ideas around sustainability, green economy, and eco-friendly solutions.

The top entries were selected for display at a state-level conference, offering students a broader platform to share their research. The competition not only celebrated creativity but also emphasized DYPSEM's dedication to environmental education and action.



Technologia 2025

29th April 2025

TECHNOLOGIA 2025 was a National Level Intercollegiate Techno-Management event organized on 29th April 2025 at D. Y. Patil School of Engineering and Management, Kolhapur. The event witnessed an overwhelming response with 740 student participants from various colleges in and around Kolhapur. The event featured eight diverse competitions that included technical, management, and entertainment segments:

1.Shark Tank 5.Code Shuffle (Coding Contest)

2.Mini Project Competition 6.IPL Auction

3.BGMI (Gaming Tournament) 7.Debate

4.PES (Pro Evolution Soccer) 8.The Expandables (Creative Performance)

Each event challenged the intellectual, managerial, and creative capabilities of participants.

Highlights of the Valedictory Function:

The chief guest, Dr. Uday Salunkhe, inspired students with his motivational address. He emphasized the importance of stepping out of one's comfort zone, stating:

"Nothing grows in the comfort zone. If you want to achieve something big, you must move beyond it." He shared his personal journey from Satara to becoming the Group Director of a reputed institute, encouraging students to stay dedicated and courageous

Prize Distribution:

The winners of each event were awarded Rs. 6,000 cash prize, certificate, and trophy, while the runner-up teams received Rs. 3,000 cash prize, certificate, and trophy.





Mini Project



Code Shuffle



Shark Tank



The Expandable



BGMI/PES



IPL Auction



Prize Distribution & Valedictory Function

MOOCs and Skill Development Initiatives (2024–25)

The institute actively promotes digital and self-paced learning through recognized national platforms like Spoken Tutorials, Eduskills, and NPTEL, empowering students with industry-relevant skills and certifications.

Spoken Tutorials (July 2024 – May 2025)

A total of 1,571 students enrolled in Spoken Tutorial courses, with 573 students successfully completing certifications in the July–December 2024 session. For the January–May 2025 term, 998 students appeared and await final results, reflecting enthusiastic student participation in open-source software training.

Eduskills Internships (June 2024 – May 2025)

The institution facilitated virtual internships via Eduskills, with 933 students enrolled, out of which 128 students have successfully completed their internship programs, and 796 are currently ongoing, highlighting a strong focus on hands-on industry experience.

NPTEL (January – December 2024 and January – May 2025)

A total of 1,764 students enrolled in NPTEL-SWAYAM online certification courses. Of these, 552 students achieved Elite status, with 222 students earning Elite+Silver and Elite+Gold certifications, showcasing academic excellence. The overall number of successful completions stands at 1,434, with certifications in varied domains like programming, management, electronics, and more.

Coding Club

The activities and achievements of the Coding Club for the past semester III. The club aims to foster a collaborative environment for students to enhance their programming skills, engage in coding challenges, and work on projects. The activities conducted by DYPSEM related to coding education, including the introduction to various coding platforms, blind programming sessions, evaluation metrics, and doubt-solving support for Computer Science and Data Science students.



One-Day Conference on "Environmental Economics & Opportunities" 02nd May 2025

The Department of Environment & Climate Change, Government of Maharashtra, and the Maharashtra Pollution Control Board (MPCB), in collaboration with D. Y. Patil Education Society (Deemed to be University), Kolhapur, jointly organized a one-day conference on "Environmental Economics & Opportunities" on Friday, 2nd May 2025. The event was successfully coordinated by D. Y. Patil School of Engineering and Management (DYPSEM), Kolhapur, and aimed at creating awareness and facilitating discussion around the intersection of environmental sustainability and economic development. The conference brought together government officials, academicians, environmental experts, researchers, and students to deliberate on pressing environmental concerns and the economic opportunities arising from sustainable practices.

The conference featured expert session of Hon'ble. Shri Siddhesh Kadam (Chairman, Maharashtra Pollution Control Board), and Hon'ble. Shri. Ruturaj S. Patil (Trustee, D. Y. Patil Group) focusing on emerging trends in green economy, sustainable industrial practices, environmental policy frameworks, and the role of youth and academic institutions in driving ecological innovation.

The sessions provided in-depth insights into how environmental preservation can coexist with economic growth through innovation, green technologies, and effective policy implementation. The program witnessed enthusiastic participation from faculty members and students of various institutes in and around the Kolhapur, offering them an invaluable opportunity to engage with experts and gain real-world knowledge on environmental economics. The initiative reinforced DYPSEM's commitment to sustainability and environmental education, encouraging students to contribute meaningfully to eco-friendly and economically viable solutions for a better future.







CSI- Web Development Hackathon 2025

02nd May 2025

The Department of Computer Science and Engineering, in association with the Computer Society of India (CSI), successfully organized an engaging Web Development Hackathon in collaboration with Walstar Pvt. Ltd. The event was specially conducted for Second Year students of Computer Science Engineering (SYCSE) and Data Science Engineering (SYDSE), offering them a platform to apply their classroom knowledge to real-world web development challenges. Participants worked in teams, demonstrating their coding, design, and problem-solving abilities in a competitive yet collaborative environment.

The hackathon was designed to inspire innovation, teamwork, and technical creativity among students. By working on practical problems, participants gained hands-on experience in web technologies, strengthening their technical skills and industry readiness. The event not only encouraged collaborative learning but also nurtured a spirit of innovation, preparing students for future roles in the dynamic field of web development.





Capstone Project Exhibition

17th May 2025

The Capstone Project Exhibition stands as a testament to the academic journey and hands-on learning undertaken by our students. It is a platform that brings together creativity, research, and collaboration, where students present innovative solutions designed to tackle real-world challenges. Each project is the result of months of dedicated effort, teamwork, and application of interdisciplinary knowledge gained throughout their course. This year's projects exemplify the integration of both hardware and software to create practical, real-time solutions. The hardware components involve the design and implementation of physical systems such as sensors, microcontrollers, and IoT devices. Complementing this, the software segment includes the development of applications and user interfaces that manage data, enable control, and enhance user interaction. Together, these components reflect the students' ability to engineer impactful solutions that blend technology with purpose.









Coffee with Entrepreneurs: Shri. Sagar Patil

20th May 2025

Shri. Sagar Patil, Head of AI at Alphanomics, Pune, at the D. Y. Patil School of Engineering & Management, Kolhapur, on 20th May 2025 for a thought-provoking session under our "Coffee with Entrepreneur" series. With his deep insights into Artificial Intelligence, product strategy, and venture building, Shri. Sagar Patil captivated the audience with real-world examples, industry experiences, and leadership lessons. His dynamic interaction helped our students understand what it takes to innovate, scale, and succeed in today's competitive landscape. Key Takeaways was AI's transformative role in today's businesses, The importance of cross-functional leadership, Creating scalable tech ventures from the ground up, Building a career with purpose, passion, and perseverance.





Empowering Villages through Rural Internships: A Step Towards Inclusive Development

At D. Y. Patil School of Engineering and Management (DYPSEM), Kolhapur, education is not confined to classrooms—it extends to real-world experiences that foster social impact. As an integral part of the BBA and BCA curriculum, rural internships have been introduced to help students engage with rural communities and understand the socio-economic challenges they face. These internships aim to instill a sense of civic responsibility and encourage students to contribute to the vision of a self-reliant India. Recently, a group of students from DYPSEM undertook such a rural internship, visiting nearby villages to interact directly with residents and local authorities.

During their visits, the students conducted field observations, participated in community discussions, and explored grassroots-level issues related to education, digital literacy, water usage, waste management, and livelihood opportunities. Based on these insights, they proposed **practical**, **sustainable solutions** tailored to the unique needs of each village. This hands-on initiative allowed students to apply their academic knowledge to real-world problems while also cultivating empathy, leadership, and innovative thinking. The rural internship program at DYPSEM is not just an academic requirement—it is a transformative experience that aligns with the institution's broader mission of **nation-building through education and empowerment**.



Placements and Internships

The Placement Cell at DYP is dedicated to supporting students with training, guidance, and placement opportunities. With the active involvement of industry experts and faculty, it ensures a streamlined recruitment process, maintaining a strong recruiter connect and offering quality placements across sectors Robust participation from prominent recruiters such as LocalMart, JustDial, D-Mart, Bajaj Finserv, Axis Bank, CRIEE, Manorama Infosolutions, and more. Students placed in diverse sectors including retail, IT, fintech, healthcare, and consulting. Corporate interactions, pre-placement talks, and mock interviews facilitated smoother transitions into the professional world.





MBA Placement



Velankini Vardhamane Axis Bank Assistant



Vaibhavi Chopade, Ciree, Business



Prathamesh Gulavani Avenue Supermart Ltd. (D-Mart), Department Manager



Sandesh Shinde Avenue Supermart Ltd. (D-Mart), Department Manager



Prathamesh Nikam Avenue Supermart Ltd. (D-Mart), Department Manager



Aniket Kadam, Just Dial, Sales Manager



Prathmesh Mane Just Dial,



Just Dial, Sales Manage



Prasad Mokasi Star LocalMar



Deep Mane Just Dial,



Atharva Gadgil Just Dial,



Yash Zopdekar Just Dial,



Vinayak Patil Just Dial, Sales Manage



Nidhi Kakade RAJ Agencies, Key Account Manage



Deep Mane Desktop Support Engineer



Human Resource Manager



Prasad Kanade Marketing Executi Baiai Finserve



Yogita Patil, Star LocalMar Store Manage



Aditi Randive Star LocalMar



Anwar Jakate, Star LocalMart,



Athrav Mane, Star LocalMart, Store Manager



Shreya Shetty, Star Local Mart Store Manager



Aarya Kulkarni Star LocalMart Store Manager



Laxmi Mulchanda Star LocalMart,



Sanskruti Hukkiro Star LocalMart,



Minal Ajarekar Star LocalMart Store Manager



Yash Rau Thermax HR Inter

MCA Placement



Rushikesh Patil (Softenger India Private Limited,



Arpita Randive
(Manorama Infosolution
Pvt. Ltd.,
Software Engineer)



Rutuja Lad
(Manorama Infosolution:
Pvt. Ltd.,
Software Engineer)



Prakash Jambagi Manorama Infosolution Pvt. Ltd., Software Engineer)



Simran Patil (Manorama Infosolution Pvt. Ltd., Software Engineer)





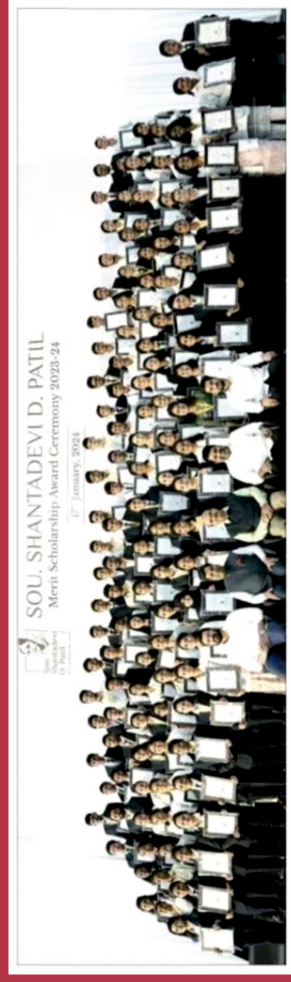
SOU. SHANTADEVI D. PATIL MERIT SCHOLARSHIP HONORING EXCELLENCE IN EDUCATION

"Sou. Shantadevi D. Patil Merit Scholarship" was instituted by the D. Y. Patil Group in the academic year 2022-23 to celebrate and recognize academic excellence among students across various programs. This prestigious scholarship was launched to commemorate the 84th birthday of Sou. Shantadevi D. Patil, the esteemed matriarch of the D. Y. Patil family, whose unwavering commitment to education and social welfare continues to inspire generations.

The scholarship was envisioned and introduced by her sons, Dr. Sanjay D. Patil, President of the D. Y. Patil Group, and Mr. Satej D. Patil, Vice President and MLC, as a tribute to their mother's enduring legacy and her belief in the transformative power of education. Awarded annually, the scholarship recognizes students with the highest academic merit in their respective programs—serving as both an encouragement and a reward for their dedication and hard work.

Through this initiative, the D. Y. Patil Group reinforces its commitment to nurturing academic brilliance and motivating students to strive for excellence. The scholarship not only provides financial support but also brings immense pride and honor to the recipients, setting a benchmark of achievement for the entire student community.





तकसंदे : स्कॉलरशिषप्राप्त विद्यार्थ्यासमवेत कुलगुरू डॉ. डी. टी. शिकें, डॉ. संजय डी. पाटील, आमदार सतेज डी. पाटील, आमदार ऋतुराज पाटील, पृथ्वीराज पाटील

शाहंच्या वारशाची डी. वाय. पाटील कुटुंबियांकडून जपणूक

कुलगुरू डॉ. डी. टी. शिर्के : 'सौ. शांतादेवी डी. पाटील मेरीट स्कॉलरशिप डी. वाय. पाटील ग्रुपच्या १३६ विद्यार्थ्यांना प्रदान

वार्ताहर

नवे पारगाव (डी. वाय. पाटील कु

राजर्षी शाहू महाराजांचा दातृत्वाचा वारसा पुढे नेण्याचे काम उत्कृष्टपणे पार पाडत आहे. 'सी.शांतायेवी डी. पाटील मेरीट स्कॉलरशिपच्या

माध्यमातून विद्यार्थ्यांनी या ठिकाणाहून स सन्मानावरोवरच जीवनाची मूल्ये न सोबत घेऊन जावीत, असे आवाहन स् शिवाजी विद्यापीठाचे कुलगुरू डॉ.डी. प टी. शिक्ट यांनी केले.

डॉ. डी. वाय. पाटील शिक्षण समूहाच्यावतीने सौशांतादेवी डी. पाटील यांच्या वाडदिवसाचे औचित्य

साधुन आयोजित करण्यात आलेल्या सी. शांतादेवी डी. पाटील मेरीट स्कॉलरिशप" वितरण समारंभात प्रमुख पाहुणे म्हणून कुलगुरू डॉ. डी. टी. शिर्के बोलत होते. तकसंदे येबील डी. वाय. पाटील एज्युकेशनल सिटी येबील शांताई सभागृहात झालेल्या

शिष्यवृत्तीतून संपूर्ण वर्षांची फी माफ: डॉ. संजय पाटील डॉ.डी. वाय,पाटील ग्रुपचे अध्यक्ष डॉ.संजय पाटील यांनी शिष्यकृत

डॉ.डी. वाय,पोटील ग्रुपचे अध्यक्ष डॉ.संजय पाटील यांनी शिष्यवृती योजनेचे स्वरूप विशव केले. ज्या विद्यार्थ्यांनी कष्ट करून आपापल्या विभागात प्रथम क्रमांकाचे प्राविष्य मिळविले आहे. त्यांना ही शिष्यवृती देण्यात येत आहे. आईसाहेबांच्या जन्मदिनी गतवर्षी ही योजना सुरु केली आहे. या योजनेत प्रथम वर्षी ६६ विद्यार्थ्यांना तर यावर्षी १३६ विद्यार्थ्यांना ही शिष्यवृती दिली आहे. या अंतर्गत संपूर्ण वर्षांची फी माफ

Faculty Achievements

A.Y. 2024-2025

Sr. No.	Name of Faculty	Department	Achievement
1	Dr. Sampada Gulavani	BCA/MCA	Swyam NPTEL Examination-Business Statistics
2	Dr. Snehal Shinde	BBA/MBA	Completed NPTEL Course of Leadership and Team Effectiveness with Elite Topper
3	Dr. Snehal Shinde	BBA/MBA	Completed NPTEL Course of HR Analytics with Elite Gold
4	Mr. Tanaji Patil	DSE	Completed NPTEL Course of The Joy of Computing Using Python with Elite Gold
5	Mrs Archana Sawant	CSE	Completed NPTEL Course of The Joy of Computing Using Python with Elite Silver
6	Dr. Vinayak Pujari	BCA/MCA	Completed Coursera IBM Certified course on Generative AI: Introduction and Applications
7	Mr. Abhijeet Matkar	FY B. Tech.	Published Patent on Adjustable Table
8	Mr. Abhijeet Matkar	FY B. Tech.	Published Patent on DUAL MODE SOLAR POWERED E-BICYCLE
9	Mr. Abhijeet Matkar	FY B. Tech.	Paper Published in SCOPUS Indexed Journal titled Environmental Pollutants and their Impact on COVID 19 Spread: Current Problem and Future Resolutions
10	Mr. Abhijeet Matkar	FY B. Tech.	Published Patent On Dynamic Consumer Behavior In The Digital Era: A Machine Learning Approach To Marketing Management Strategies
11	Dr. Purushottam Petare	BBA/MBA	"Editorial Board Member" of International Journal of Research in Business Management, ISSN(Print): 2347-4580; ISSN(Online): 2321- 8851, Impact Factor(JCC): 6.09.
12	Dr. Purushottam Petare	BBA/MBA	Successfully completed Microsoft Educator Academy certification from Microsoft Corporation.
13	Dr. Purushottam Petare	BBA/MBA	Successfully completed skilling course on AI for Entrepreneurship offered by Intel Technology India Pvt. Ltd. through Skill India digital hub, National Skill Development Corporation
14	Dr. Purushottam Petare	BBA/MBA	Served on the Interview Committee as an External Expert for Project Support Staff recruitment at C-DAC, Pune (April 2025).
15	Dr. Purushottam Petare	BBA/MBA	Successfully completed skilling course on Cyber security course offered by Tech Mahindra foundation through Skill India digital hub, National Skill Development Corporation.

Student Achievements

A.Y. 2024-2025

Sr. No.	Name of Faculty	Department	Achievement
1	Jaydeep jotiram Mulik	Computer Science Engineering	Classic Powerlifting Championship 2024, Secured 2nd Rank in 74 kg category in Kolhapur district . Organised by KOLHAPUR POWERLIFTING ASSOCIATION, KOLHAPUR
2	Pradnya Ananda Potadar	Computer Science Engineering	Secured 3rd place in a web development competition held DYPSEM, Kolhapur
3	Gauresh Pravin Jadkar	BCA/MCA	Secured the top position at the national level Colossus Hackathon held at Dr. Ambedkar Institute of Technology, Bangalore,
4	Shreyash Dattatray Desai	Computer Science Engineering	Won the 1st prize in the group event called IPL auction game held at Bharati Vidyapeeth Institute of Management, Kolhapur
5	Amey Vijay Kurade	Computer Science Engineering	Participated in the 6th Technovation Hackathon organized by Sharda School of Engineering and Technology, Sharda University, Greater Noida
6	Rupesh Patil	Computer Science Engineering	Secured 1st prize in the group event called IPL auction game which were held at Bharati Vidyapeeth institute of Management, Kolhapur
7	Prajval Mahadev Injar	Computer Science Engineering	Secured 1st prize in the group event called IPL auction game which were held at Bharati Vidyapeeth institute of Management, kolhapur
8	Rugved Shelke	Computer Science Engineering	Participated in the 6th Technovation Hackathon organized by Sharda School of Engineering and Technology, Sharda University, Greater Noida
9	Nupur Vibha Deshmukh	BCA/MCA	Participated in the 6th Technovation Hackathon organized by Sharda School of Engineering and Technology, Sharda University, Greater Noida
10	Sujal Sanjay Redekar	Computer Science Engineering	Secured 1st place in a web development competition held DYPSEM, Kolhapur
11	Shreyash Nilesh Mehta	Computer Science Engineering	Secured 2nd place in a web development competition held DYPSEM, Kolhapur
12	Chaitrali Shantanu Jadhav	MCA	Completed the Python for Data Science Course with Elite offered by NPTEL
13	Mrunal Sanjay Gurav	MCA	Completed the Python for Data Science Course with Elite offered by NPTEL
14	Ghadage Pranita Hanmant	MCA	Completed the Python for Data Science Course with Elite offered by NPTEL

15	Aditya Uday Patil	Computer Science Engineering	Completed the Data Science for Engineers Course with Elite offered by NPTEL
16	Srushti Indrajeet barale	Computer Science	Completed the Data Science for Engineers
10	orasner marajeet barare	Engineering	Course with Elite offered by NPTEL
17	Rohini Potdar	MCA I	
18	Anuradha kapse	Computer Science Engineering	Secured First Prize in Rangoli Competition held at DYPSEM, Kolhapur
19	Shravani Shinde	Computer Science Engineering	
20	Sakshi Pawar	FY Btech	Secured Second Prize in Rangoli Competition held at DYPSEM, Kolhapur
21	Pratiksha Phonde	Computer Science Engineering	Secured Third Prize in Rangoli Competition held at DYPSEM, Kolhapur
22	Tejaswini.V. Vanga	MCA	Secured First Prize in Ganesh Idol making Competition held at DYPSEM, Kolhapur
23	Aarya.A.Ghorpade	FY Btech	Secured Second Prize in Ganesh Idol making Competition held at DYPSEM, Kolhapur
24	Rajwardhan Undale	Computer Science Engineering	Secured Third Prize in Ganesh Idol making Competition held at DYPSEM, Kolhapur
25	Sreyash Mane	Computer Science Engineering	Secured First Prize in Elocution Competition held at DYPSEM, Kolhapur
26	Shravani Patil	BBA-I	Secured Second Prize in Elocution Competition held at DYPSEM, Kolhapur
27	Siddhi Parab	Computer Science Engineering	Secured Third Prize in Elocution Competition held at DYPSEM, Kolhapur
28	Rughved Shelke	Computer Science Engineering	Secured First Prize in Dandiya - Best Dancer Competition held at DYPSEM,
29	Sakshi Pawar	FY Btech	Kolhapur
30	Sameep Nirankari	BBA-I	Secured First Prize in Dandiya - Best Traditional Attire Competition held at
31	Nishita Jadwani	BCA-I	DYPSEM, Kolhapur
32	Rajnandini Rajendra Patil	Computer Science Engineering	Published Patent on Dual Mode Solar Power Electric Bicycle
33	Sanjana Ambike	Computer Science Engineering	Secured First Prize in Industrial Ideathon Competition in "Technotsav 2024" held at DYPSET, Kolhapur





Honoring Students and Faculty for Their Notable Achievements

Excellence in Mooc Courses

NPTEL June 2024 to May 2025 Details

Date	No. of Students Appeared	Elite	Elite + Silver	Elite + Gold
Jan-Dec 2024	372	38	8	2
Jan-May 2025	180	53	16	-

Spoken Tutorials June 2024 to May 2025

Date	No. of Students Enrolled	No. of Students Completed	Ongoing Internship
June-Dec 2024	621	109	512
Jan-May 2025	312	19	284

Edu-Skills Internships June 2024 to May 2025

Date	No. of Students Enrolled	No. of Students Completed	Ongoing Internship
June-Dec 2024	573	573	573
Jan-May 2025	998	998	Exam Pending

Certifications Done by Faculties













Certifications Done by Students















मनुष्यबळाच्या कुशल व्यवस्थापनावरच संस्थेची प्रगती : सुधीर मतेटी था पुराण प्यपत्पान ।।।या अन्य स्वतंप्रत्या हुए स्वर्ण प्रमुख्य हुए हुए हुए स्वर्ण प्रमुख्य हुए हुए हुए स्वर्ण स्वर

लोक्समत

'डी. वाय.' अभियांत्रिकीचा प्रवास अभिमानास्पद

संजय डी. पाटील : ४१ वा वर्धापनदिन उत्साहात

लोकमत न्यूज नेटवर्क

क्षणका मुझ मटका क्षणका वावडा डी. यह पार्टीक अभियोशिकी महाविधारमाधी ४ दशकांची वादयाङ अभियानस्थ आहे. महाविधारमाधी द्वारा अभियानस्थ असून ने आज भारताम्ह जग्ग्य महाविधारमाधी कार्योद्ध असून ने आज भारताम्ह जग्ग्य महाविधारमाधी मुस्तिक वजात्र आहे. याचे पार और मामाधान पार्टी, असे प्रतिचान ही साद पार्टीक प्रतिचानसे जयान्ह ही स्था और पार्टीक प्रतिचानसे जयान्ह ही स्था और पार्टीक प्रतिचानसे कार्योक्षण जात्र क्षण्ड अध्या इतिस्थितिकारिक और स्थेतकारिका प्रतिचानस्थ प्रतिचानस्था क्षण्ड अध्या वर्षानिकारिक पर्योक्षण से क्षणक क्षण्ड अध्या वर्षानिकारिक प्रवासिक पार्थीक क्षणुत्र अपनिकारिक प्रवासिक पार्थीक क्षणुत्र अपनिकारिक प्रवासिक पार्थीक

कदुराज पाटील, पूजा कदुराज पाटील आणि कार्यकारी संचालक डॉ. ए. के. गुप्ता यांनी सिंगापुरहून ऑक्लाईन माध्यमातून कार्यक्रमात सहभागी होत शुभेच्छा दिल्या. डॉ. संजय डी. पाटील यांच्या हस्ते केक कापन



डी. वाथ. पाटील अभियांत्रिकीच्या वर्चापन दिनानि कापून वर्धापन दिन साजस केव्य. व्यक्ति पृथ्वीसः डॉ. संतोष चेडे, श्रीलेखा साटम, डॉ. महादेव नरके र

हों स्त्रीय घंदे, ब्रीकेसा सदस्य ही स्तृत्व कर स्वारण स्वरूप सर्वात दिश्व सहस्य करवाया अस्य हों. ए. के पूर्वा स्वावाई, गुकानेस्य हीं. ए.देन सुनाई, पक्षी ही ही बाद ए.दोश सार्थी सवस्या रह का वर्षी अस्य प्रदर्शन सार्थी सवस्या रह का वर्षी सार्थी, सार्थी सुनाविकस्याया अस्य हों अस्य हा देश विद्यालया अस्य प्रदर्भ हान्येली सार्था कर का पर हजा विवादस्योगीय सेहोपियो जाहे २०६६ मार्थ अस्य सहस्य स्वाद्यालया क्षीय स्वेताय स्वाद्यालया कर्यों अस्य सार्थी सेहिंगी स्वाद्यालया क्षीय अस्य स्वाद्यालया स्वाद्यालया क्षीय अस्य स्वाद्यालया स्वाद्यालया क्षीय अस्य स्वाद्यालया स्वाद्यालया क्षीय स्वाद्यालया क्षीय रहे केह एक स्वाद्यालया स्वाद्यालया क्षीय स्वाद्यालया क्षीय स्वाद्यालया क्षीय स्वाद्यालया स्वाद्यालया क्षीय स्वाद्यालया स्वाद्यालया स्वाद्यालया क्षीय स्वाद्यालया स्वाद्या



'एआय'मुळे मनुष्यबळ व्यवस्थापन अधिक कार्यक्षम : डॉ . भावे प्रशास 'मुक्के मनुष्यबळ व्यवस्थापन अधिक कार्यक्षम : डॉ. भार्ये क कार्यवस्था कार्यक्रम : डॉ. भार्ये क कार्यक्षम : डॉ. भार्ये क कार्यक्षम : डॉ. भार्ये क कार्यक्रम विभाग विकार में मुक्के मनुष्यबळ व्यवस्थापन अपिक कार्यक्रम विकार कार्यक्रम विकार कार्यक्रम विकार विकार कार्यक्रम विकार कार्यक

नवराष्ट्र

प्रा. प्रमोद पाटील: 'डीवाय पाटील' फार्मसीचे श्रमसंस्कार शिबिर उत्साहात

एनएसएसमुळे सेवावृत्ती अधिक वृद्धिंगत



भाग्यां ची आधिता विश्वास्त्र प्राथमित है। यहं स्वाप्त के अपने स्वाप्त कार्य के स्वाप्त के अपने क्षात्र के अपने कार्य कार्य के स्वाप्त के अपने कार्य के अपने कार्य कार्य



'डी.वाय. 'मध्ये 'एआयएमए' स्टुडंट चॅप्टरचा प्रारंभ

विद्यापीठाच्या स्कूल ऑफ इजिनिअरिंग अँड मॅनेजमेंटने ऑल इंडिया मॅनेजमेंट असोसिएशनचे (एआयएमए) सदस्यत्व स्वीकारले असून, महाविद्यालयात व्याकारत असूत्र, वशावधारावार 'एआयएमए'च्या स्टुडेट चॅप्टरचा प्रारंभ करण्यात आला. यावेळी प्राप्त करण्यात आला. यावळ वश युण्या कार्यकारी संचालिका प्राज्ञी सत्रे-जाधव यांची प्रमुख प्राज्ञी कोळी प्राच्छा कोळी प्राच्छा स्थापका स्थापका स्थापका स्थापका स्थापका प्राच्छा स्थापका स्थापका स्थापका स्थापका प्राच्छा स्थापका स्थापका स्थापका स्थापका स्थापका स्थापका प्राच्छा स्थापका स्थाप

डी. याय. पाटील ऑभमत वहार्पीद्वाचे कुलसचिव डॉ. वही. की. भीसले, 'कुल ऑफ व्योजीअरिंग औड मेनेजमेंटचे व्योजीअरिंग औड मेनेजमेंटचे व्योजीअरिंग औड मेनेजमेंटचे व्योजीअरिंग केड पाटील व्योजीअरिंग नानीसिकता व्याची राजशी सप्रे-जायव व्याची उद्योजकीय मानेसिकता लचालक ङा. आगत पाटाल, एमबीए विभागप्रमुख डॉ. आसावरी यादव, प्रथम वर्ष विभागप्रमुख



थाना उद्याजकाय भागासकता आणि व्यवसायातील नवोपक्रम याबद्दल मार्गदर्शन केले. कुलसचिव डॉ. भोसले

विद्यापीठ व कॉलेजमधील उपक्रमांची माहिती दिली. कुलपती डॉ. संजय डी. पाटील, उ संस्थेचे उपाध्यक्ष आमदार सतेज

हॅंनो प्रभात

एनएसएसमुळे जिमनीशी नाळ आणखी घट्ट होईल

प्रा. प्रमोद पाटील : डॉ. याव, पाटील स्कूल ऑफ इंजनिऑरंगचे अमसंस्कार त्रिवीर उत्साहात

पाटील, विश्वस्त ऋतुराज पाटील, विश्वस्त पृथ्वीराज् पाटील, कुलगुरू डॉ. आर. के. शर्मा, कुलगुरू डा. आर. क. रामा, हार्यकारी संचालक डॉ. ए. के. त्रा यांचे मार्गदर्शन लाभले.

डी. वाय. पाटील अभियांत्रिकीक इन प्रवेश प्रक्रियेबाबत मार्गदर्शनपर सेमिनार

कार्यकारी संचालक डॉ. ए. के. गुप्ता यांचे मार्गदर्शन

पुण्य 🌡 नगरी

यश मिळविण्यासाठी कम्फर्ट झोन सोडा : डॉ. साळुंखे डी.वाय.पी.इंजिनिअरिंगमध्ये 'टेक्नोलॉजिया' उत्साहात





D. Y. PATIL **EDUCATION SOCIETY DEEMED TO BE UNIVERSITY**

SCHOOL & ENGINEERING & **MANAGEMENT** KASABA BAWADA, KOLHAPUR