

Department of Computer Science and Engineering, DYPSN Kolhapur



INDUSTRIAL VISIT

Visit to Walstar Technologies PVT.LTD



On January 18, 2025, students participated in an insightful industrial visit. This visit provided them with valuable exposure to real-world industry operations, offered clarity on various career opportunities, and enhanced their understanding of practical software development processes. Students were introduced to key technologies like web development frameworks, e-commerce solutions, advanced development tools, and mobile app platforms during live demonstrations by Walstar Technologies.

Visit to Lokmat MIDC Printing Press Kolhapur



During February, students gained valuable insights into newspaper production through a visit to the Lokmat printing press. This real-world experience, conducted in the presence of coordinator Mr. Gajanan Kadam and college principal Dr. Suresh D. Mane, offered a firsthand look at the intricate processes involved, from advanced printing technologies to logistical operations. Students observed the daily newspaper production, gaining knowledge about machinery, workflows, and operational efficiency. Lokmat's commitment to sustainability, including solar energy implementation, was also highlighted. The visit provided students with exposure to potential career paths within the media and printing industries, and a practical view of manufacturing in action.

FACULTY ACHIEVEMENTS

Computer Science and Engineering Department

Faculty Members Successfully Participated in the one Week FDP on "next gen ai" organised by Marathwada Mitra Mandal institute ,lohgaon pune held during 6 to 11 January 2025



Aishwarya Sandeep Karande



Rucha Abhijit Gurav



Snehal Sameer Patil



Ganesh Rathod



Shailja Sanjay Panhalkar



Rushikesh Prasad Kulkarni

INHOUSE INTERNSHIP PROGRAM

From January 13th to 17th, 2025, an in-house internship training program was conducted, offering participants exposure to several key technology domains. The program encompassed web technology, under the coordination of Professor Rohit Barwade; Android development, led by Mr. Rushikesh Kulkarni; and cloud computing, guided by Professor Bhagyashree Sonawane. This intensive training aimed to provide interns with practical experience and foundational knowledge in these diverse and relevant areas of technology.



EXPERT LECTURE ON AR-VR TECHNOLOGY

The conducted AR-VR session provided participants with firsthand experience of immersive technologies. Participants engaged with both Virtual Reality (VR) and Augmented Reality (AR) applications. VR segments utilized headsets to transport users into simulated environments, ranging from interactive training modules to virtual site tours, with some stations incorporating haptic feedback for enhanced realism. AR demonstrations showcased the overlay of digital information onto the real world via tablets, including interactive product visualizations and augmented educational tools. Several hybrid experiences were featured, blending AR and VR to facilitate collaborative interaction with shared digital objects within a physical space.



STUDENT ACHIVEMENT

Young Arya Kumbhar Impresses With Prodigious Talent.

CSE department's student Arya Kumbhar Shines at Bharati Vidyapeeth and KITCOEK Events, Securing Multiple Prizes Arya Kumbhar, a talented student from DYPSN, has recently made waves by showcasing exceptional skills and dedication at various events held at Bharati Vidyapeeth and KITCOEK . Her participation across diverse competitions culminated in a series of impressive wins, highlighting her versatility and talent



Shivaji University's Lead College Fund Boosts CSE Department's Event Plans

The Computer Science and Engineering (CSE) department of DYPSN has received a significant boost with the allocation of Shivaji University's Lead College Fund. This financial support has ignited excitement within the department, paving the way for a series of engaging and enriching events for students and the wider community. The Lead College Fund, awarded by Shivaji University, recognizes the department's commitment to academic excellence and its potential to foster innovation and knowledge sharing. The CSE department plans to utilize these funds to organize a diverse range of activities. Prof. Kiran Ingawale and Prof. Veera S. Raval, appointed coordinators of the Lead College Committee under the guidance of Dr. Shivani Kale, are excited to implement the planned activities.

CET/CAT Preparation Sessions at DYPSN CSE Department.

On January 15th, 2025, CSE students benefited from an expert lecture by Gourav Hirani, focusing on CET and CAT preparation strategies. Hirani detailed the structural differences between the exams, emphasizing the need for personalized study plans, consistent practice, and strategic approaches to each section, including quantitative aptitude, verbal ability, and logical reasoning. He stressed effective time management, test-taking skills, and the importance of a positive mindset, offering valuable insights and motivation. The session concluded with a productive Q&A, leaving students with actionable advice to enhance their exam readiness and improve their chances of securing admission to top MBA programs.



EDITORIAL BOARD



Dr. Shivani Kale
Chief Editor



Mr. Rushikesh P. Kulkarni
Editor

Department of Computer Science and Engineering,

DR. D.Y. PATIL PRATISHTHAN'S COLLEGE OF ENGINEERING.

Kalamba Ring Road,

Kolhapur-416007.

Approved by [AICTE](#), [DTE](#) -Govt. of Maharashtra & Affiliated to [Shivaji University](#)