

Department of Computer Science and Engineering, DYPSN Kolhapur



IIC Cell, CSE & Data Science Department of Dr. D. Y. Patil Pratishthan's COE, Salokhenagar Conducts Outreach Activity on Python Programming & AI Tools at Sanjay Gandhi Vidyalay, Panutre



Salokhenagar, Aug 21: The Institution's Innovation Council (IIC) Cell and the Department of Computer Science & Engineering and Data Science of Dr. D. Y. Patil Pratishthan's College of Engineering, Salokhenagar, organized an outreach activity at Sanjay Gandhi Vidyalay, Panutre.



The session introduced **Python programming concepts and various Artificial Intelligence (AI) tools** to students of **8th, 9th, and 10th standards**. The aim was to provide early exposure to modern computational technologies and enhance digital literacy among school students.

Big Win! 10 CSE Students Land 3.5–9.5 LPA Packages



Salokhenagar, Aug 24: In a remarkable placement achievement, **10 students from the Department of Computer Science & Engineering** of Dr. D. Y. Patil Pratishthan's College of Engineering, Salokhenagar, have been successfully placed at **Q-Spiders**, a reputed software training and placement organization.

The selected students received **job offers with salary packages ranging from ₹3.5 LPA to ₹9.5 LPA**, reflecting their strong technical skills and industry readiness.

The college management and faculty congratulated the placed students, appreciating their hard work and dedication. They also emphasized that the placement success highlights the institute's commitment to **quality education, industry-oriented training, and career development support** for its students.

FACULTY ACHIEVEMENTS

Computer Science and Engineering Department

Salokhenagar, Aug 18: The Department of Computer Science & Engineering of Dr. D. Y. Patil Pratishthan's College of Engineering, Salokhenagar, successfully conducted a **Faculty Development Program (FDP) on Quantum Computing from 11th August 2025 to 18th August 2025**



Mr. Gajanan Kadam



Mr. Rushikesh Kulkarni

CSE Department Students Shine in Shivaji University Top 10 Toppers List

Salokhenagar, Aug 24: Adding another feather to its cap, the **Computer Science & Engineering Department of Dr. D. Y. Patil Pratishthan's College of Engineering, Salokhenagar** proudly announced that two of its students have secured places in the **Shivaji University Top 10 Toppers List**.

The achievers are:

Sakshi Dhanaji Jadhav
Prasad Ashok Chougule

Their remarkable performance in academics reflects their dedication, hard work, and the strong academic support provided by the department.

The college management, Principal, and faculty members congratulated the toppers for their outstanding success and encouraged other students to take inspiration from them. This achievement further strengthens the department's reputation for **academic excellence and student success** under Shivaji University

Shaping Education Futures: Workshop on NEP, Open Electives & Minor Courses at DYPCOE

Salokhenagar, Aug 21: The **Institution's Innovation Council (IIC) Cell** of the Department of Computer Science & Engineering and Data Science, Dr. D. Y. Patil Pratishthan's College of Engineering, Salokhenagar, organized a one-day **Workshop on NEP-Oriented Paper Setting and Assessment** on **21st August 2025**.

The resource person for the event was **Dr. Sanjay H. Sawant**, who delivered insightful sessions on **National Education Policy (NEP) paper setting and assessment methods, Open Elective Courses, and Multidisciplinary Minor Courses**.

The workshop highlighted the importance of restructuring academics in line with NEP 2020, ensuring that higher education institutions focus on producing **job creators rather than job seekers**.

Faculty members actively participated, engaging in discussions on innovative assessment methods and interdisciplinary learning opportunities.

The workshop concluded with three key takeaways:

Emphasis on creating **job creators instead of job seekers**.

Importance of **multidisciplinary and flexible learning pathways**.

Need for **innovative and NEP-aligned assessment practices**.

The event was a step forward in strengthening academic reforms and preparing faculty for effective implementation of NEP 2020.



Guiding Minds: CSE Faculty Empowers Final-Year Students on Research Writing

The **Department of Computer Science & Engineering** of Dr. D. Y. Patil Pratishthan's College of Engineering, Salokhenagar, organized a special session for **final-year B.Tech students** on the theme "*How to Write Research Papers*".

The session was conducted by **Mr. Ganesh Rathod, Faculty of CSE Department**, who provided students with valuable insights into the **structure, methodology, and best practices** of academic research writing. He emphasized the importance of originality, clarity, and adherence to research ethics while preparing technical papers.

Students were also guided on how to **choose impactful research topics, cite references effectively, and present their work at conferences and journals**. The interactive nature of the session allowed students to clarify doubts and gain confidence in their research journey.

The initiative reflects the department's commitment towards **fostering research culture, academic excellence, and innovation** among its graduating students.

CSE Alumnus Suraj Bhosale Inspires Students with Career Opportunities Session

The **Department of Computer Science & Engineering** of Dr. D. Y. Patil Pratishthan's College of Engineering, Salokhenagar, organized an **Alumni Talk** featuring **Mr. Suraj Bhosale**, an esteemed alumnus of the CSE department.

In his session, Mr. Bhosale shared valuable insights on **various career opportunities in the field of Computer Science & Engineering** and provided practical guidance on **how to grab them effectively**. He discussed emerging domains, industry expectations, skill-building strategies, and the importance of adaptability in today's competitive tech landscape.

Students actively interacted with the speaker, gaining motivation and clarity about their career paths. The session not only highlighted success stories but also encouraged learners to **align academic learning with industry trends and future opportunities**.

The alumni talk reflected the department's commitment to **bridging classroom learning with real-world experiences**, while strengthening the bond between alumni and the institution.

STUDENT ACHIVEMENT

Young Arya Kumbhar Impresses With Prodigious Talent.



The **Department of Computer Science & Engineering** of Dr. D. Y. Patil Pratishthan's College of Engineering, Salokhenagar, proudly announced that **Ms. Arya Kumbhar**, a **Third-Year CSE student**, secured the **Second Prize** at *Idea Ignite 2.0*, an innovation-driven competition organized by the **Entrepreneurship Cell (E-Cell)** of **Government College of Engineering, Kolhapur**, on **19th August 2025**.

Idea Ignite 2.0 provided a platform for young innovators to present their entrepreneurial and technical solutions to real-world problems. Arya's idea impressed the judges with its **creativity, feasibility, and practical impact**, earning her recognition among top innovators from various engineering colleges.

The CSE Department faculty and institute management congratulated her on this outstanding achievement, highlighting that such success reflects the **innovation culture, guidance, and encouragement** provided to students at the institute.

This recognition not only brings laurels to the department but also motivates other students to actively participate in **entrepreneurship and innovation-focused activities**.

Excellence Rewarded: CSE's Avinash Rathod Bags Yashwantrao Pandurang Pawar Prize

The **Department of Computer Science & Engineering** of Dr. D. Y. Patil Pratishthan's College of Engineering, Salokhenagar, is proud to announce that **Mr. Avinash Rathod**, a student of the department, has been awarded the **prestigious Yashwantrao Pandurang Pawar Prize**.

The award recognizes Avinash's **academic excellence, dedication, and outstanding performance** in his field of study. His achievement reflects the hard work, guidance of faculty mentors, and the supportive learning environment of the CSE department.

The college management and faculty members congratulated Avinash for this remarkable accomplishment, stating that such achievements not only bring glory to the institution but also inspire fellow students to strive for excellence.

This milestone adds another jewel to the crown of the CSE department's tradition of nurturing talent, innovation, and leadership among its students.

CSE Department Holds DAB Meeting to Drive Policy, Industry & AI-Driven Learning

The **Department Advisory Board (DAB) of Computer Science & Engineering** at Dr. D. Y. Patil Pratishthan's College of Engineering, Salokhenagar, convened its meeting on **16th August 2025** to review departmental progress and discuss strategic initiatives for the upcoming academic year.

During the meeting, the following key points were discussed:

Policy Review and Update – ensuring academic and departmental policies remain aligned with current educational and industry standards.

Strengthening Industry Collaborations – building stronger ties with industry partners to enhance internships, placements, and real-world exposure.

Clubs and Holistic Student Development – encouraging student-led clubs, co-curricular activities, and personality development initiatives.

Adoption of AI Tools & Multidisciplinary Learning – integrating emerging technologies and promoting cross-disciplinary learning to prepare students for future challenges.

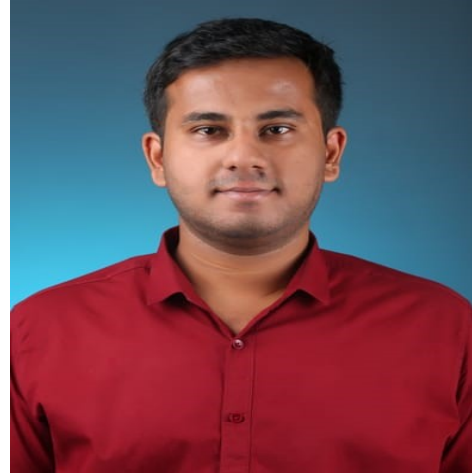
The meeting emphasized the department's commitment to **academic excellence, industry relevance, and holistic student growth**.



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