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Rayat Shikshan Sanstha's
Rajarshi Chhatrapati Shahu College, Kolhapur
Department of Computer Science

“Educational Tour”

(2024-25)

Notice

Date: 05/03/2025

All Third Year Students of BCS & B.Sc. (CS) are hereby informed that, Department of Computer Science is Organizing “One Day Industrial/Institute Visit” on Thursday, 13/03/2025 at Finolex Academy, Ratnagiri.




Head

Department of Computer Science
Rajarshi Chh. Shahu College, Kolhapur

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Report

Date: 17th March, 2025

The Computer Science Department of our college successfully organized an “Educational Tour” (Industrial/Institute Visit) for B.C.S & B.Sc. Third-Year students to Finolex Academy, Ratnagiri on 13/03/2025. The objective of this visit was to provide students with practical exposure to real-world industry practices and enhance their understanding of advanced technological concepts.

The visit was coordinated by Miss. Z. J. Shaikh (Assistant Professor & Head) and students were accompanied by faculty members. Upon arrival, the students were warmly welcomed by the faculty and professionals at Finolex Academy, who provided an insightful introduction to the institution's infrastructure, research facilities, and industry collaborations. In Department many more faculty interacted with Students .In first Mr. Tejas V. Joshi, Head & Assistant Professor, MCA Department interacted with briefly information regarding PG section, she has given an useful information of PG from i.e how to apply for entrance ,after entrance what is the process of admission. Scope of Master degree in carrier. Secondly Mr. Waman R. Parulekar , Assistant Professor, MCA Department gave informative session of Computerized system . Also elaborated future carrier and scope in IT Sector.

Highlights of the Visit:

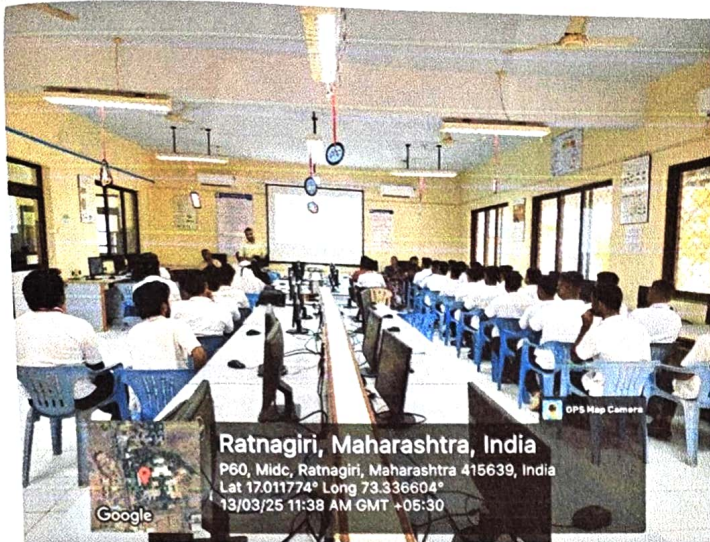
1. **Technical Sessions:** Experts from the academy conducted sessions on emerging technologies, research opportunities, and industry trends in computer science.
2. **Laboratory Visit:** Students explored well-equipped laboratories, gaining insights into advanced computing systems, networking setups, and software development tools.
3. **Industry-Academia Interaction:** The session emphasized how students can bridge the gap between academic learning and industry requirements.
4. **Career Guidance:** Industry professionals shared valuable knowledge about job opportunities, internships, and higher education prospects in the field of computer science.

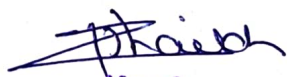
Outcomes:

1. Enhanced students' understanding of real-world applications of computer science concepts.
2. Provided exposure to cutting-edge technologies and industrial practices.
3. Encouraged students to explore research and higher education opportunities.

Beneficiaries: 35






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