

Mahiravani, Trimbak Road, Nashik - 422 213

Website: http://www.sandipuniversity.edu.in Email:

info@sandipuniversity.edu.in

Ph: (02594) 222 541 Fax: (02594) 222 545

Ref. No: SUN/SoS/2023-24/

Date: 12-09-23

CIRCULAR

It is here by informed to all the students of School of Science, Sandip University, that the department of Microbiology is organizing a workshop "Guest Lecture by Alumni" on 16th September 2023 at 1:00 pm.

All the Students and Faculties are requested to join the program in time.

School of Science Sandip University Nashik Maharashtra-422 213

Copy to: Notice board Student group School file Associate Dean School of Science Sandip University Naplil



At Post Mahiravani, Trimbak Road, Nashik- 422213 Maharashtra

https://www.sandipuniversity.edu.in

GUIDANCE THROUGH ALUMNI

SCHOOL OF SCIENCE DEPARTMENT OF BIOLOGICAL SCIENCES

Academic Year: 2023-24

Date: 16-9-23

Duration: 1 hr

Speaker: Mr. Sanket Balasaheb Patare, Relience Life Science, Mumbai

Audience: Biological Department Students, School of Science, Sandip University, Nashik

Event Coordinator: Dr. Sandip Wagh

Objective:

- To provide students with insights into the diverse career paths available in the field of Chemistry.
- To expose students to real-world industry experiences and challenges.
- To inspire students to pursue their career goals with passion and dedication.

• To foster networking opportunities between current students and successful alumni.

Guest Alumni Speakers introduction:

Event Report on Guest Lecture by Mr. Sanket Balasaheb Patare, Reliance Life Sciences, Mumbai

Sandip University hosted an insightful guest lecture delivered by Mr. Sanket Balasaheb Patare, a distinguished alum of the university and current professional at Reliance Life Sciences, Mumbai. The lecture was organized as part of the university's ongoing efforts to bridge the gap between academia and industry, offering students valuable insights into the professional world.

Speaker Introduction:

The session began with a warm introduction by the faculty, who welcomed Mr. Patare back to his alma mater. Mr. Sanket Patare, an alumnus of Sandip University, has made significant strides in the field of life sciences and currently works with Reliance Life Sciences in Mumbai. With his extensive expertise in biotechnology, research, and development, Mr. Patare has contributed greatly to advancements in the life sciences sector. The faculty expressed their pride in his accomplishments and his continuous engagement with the university.

Overview of the Lecture:

Mr. Patare's lecture focused on the transformative role of biotechnology and life sciences in addressing global health challenges. Drawing from his experience at Reliance Life Sciences, he shared practical knowledge on the various career avenues within the life sciences industry, and the immense potential the field holds for innovation and discovery. The lecture aimed to inspire students to explore careers in biotechnology, emphasizing the importance of research and development in this rapidly growing sector.

Mr. Patare provided an overview of the current trends in life sciences, including advancements in genetic engineering, drug development, and the role of biotechnology in tackling diseases. He also discussed the future of life sciences, particularly how technology is driving significant change in healthcare, diagnostics, and environmental sustainability.

- Career Opportunities in Life Sciences: Mr. Patare shared valuable insights on the vast range of career opportunities within life sciences, from research and development to clinical trials and bioinformatics. He encouraged students to explore different roles, including those in pharmaceutical companies, biotech startups, and research institutions.
- The Role of Innovation in Biotechnology: The speaker emphasized the importance of innovation in biotechnology. He discussed how new technologies, such as CRISPR and artificial intelligence, are revolutionizing the way we approach healthcare and disease treatment. Mr. Patare also highlighted how interdisciplinary knowledge can lead to breakthrough discoveries in the sector.
- Skills Required for a Successful Career in Life Sciences: Mr. Patare outlined the key skills needed to succeed in the field, including a strong foundation in scientific research, problem-solving abilities, analytical skills, and the ability to adapt to new technologies. He also highlighted the significance of teamwork, communication, and continuous learning in career development.

- The Importance of Internships and Networking: One of the most important pieces of advice shared by Mr. Patare was the value of internships and networking. He encouraged students to pursue internships and hands-on experiences to gain practical knowledge and develop a professional network that would be invaluable in their careers.
- A Motivational Message to Students: Mr. Patare concluded his lecture by sharing his personal journey, from being a student at Sandip University to working with one of the leading companies in life sciences. He encouraged students to remain dedicated to their studies, stay curious, and not be afraid to step out of their comfort zones to explore new opportunities.

The guest lecture by Mr. Sanket Balasaheb Patare was an enriching and inspiring session for the students of Sandip University. His expertise, practical insights, and motivational messages left a lasting impact on the students, particularly those interested in pursuing careers in biotechnology and life sciences. The lecture not only broadened their understanding of the industry but also provided them with the tools and guidance needed to make informed decisions about their future careers.

The university expresses its sincere gratitude to Mr. Patare for taking the time to engage with the students and share his valuable knowledge and experience. His visit highlighted the importance of alumni involvement in shaping the future of the university's students, and Sandip University looks forward to more such enriching interactions in the future.



Event Co-coordinator

Associate Dean