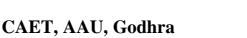
One Day Visit Organized by



Industry Institute Interaction Cell -IIIC





Event Organized

The 18th Heads of State and Government Summit of the Group of 20 (G20), under the Indian Presidency, is scheduled to take place in New Delhi, India, during September 2023. The summit will revolve around the theme of 'One Earth, One Family, One Future'. As part of the G20 proceedings, the National Innovation Foundation (NIF), India, and the Indian National Science Academy (INSA), in association with the Science 20 (S20) engagement group, have arranged a series of expert talks and round the table discussion with students from various institutes. The expert talk and discussion with Prof. Shailendra Saraf be held at the Ahmedabad Management Association (AMA) located on Dr. Vikram Sarabhai Marg, University Area, Ahmedabad, on the 26th of June 2023, from 03:30 pm to 04:00 pm. To enrich the event as the audience, students from CAET, AAU, Godhra, have been invited to participate. Under the guidance of Er. Chirag Jadav, Chairman of the Industry Institute Interaction Cell and Assistant Professor in Mechanical Engineering in the Basic Engineering & Applied Sciences Department, a visit has been organized for the students on the 26th of June 2023.

About Event

It's wonderful to hear about Prof. Shailendra Saraf's expert talk on the theme of "Disruptive Science for Innovative and Sustainable Development," with a specific focus on Science for Society, Culture & Heritage. His emphasis on sustainable development and the role of science in addressing societal and environmental challenges is indeed crucial in today's world.

As the Director of the National Institute of Pharmaceutical Education and Research (NIPER), Prof. Saraf likely shared his insightful views on the applications of science in society and culture. His observation that people are not very familiar with advanced science and may not be utilizing it effectively is an important point to consider. It reflects the need for better science literacy and awareness among the public.

By boldly stating that people are wasting time misusing science and its applications, Prof. Saraf likely aimed to emphasize the importance of responsible and ethical use of scientific advancements. It highlights the need for individuals to make informed decisions and avoid any potential negative consequences associated with misusing scientific tools and technologies.

It's commendable that Prof. Saraf elaborated on his views and actively sought inputs from the students. Engaging in discussions with students allows for a more inclusive and participatory approach to exploring the societal implications of science. It encourages critical thinking, knowledge sharing, and the generation of innovative ideas.

By involving the students and taking their inputs, Prof. Saraf likely created an interactive and collaborative learning environment. This approach enables students to contribute their perspectives, concerns, and ideas, fostering a deeper understanding of the societal and cultural dimensions of science.

Overall, Prof. Shailendra Saraf's expert talk on disruptive science for innovative and sustainable development, with a focus on science for society, culture, and heritage, demonstrates his commitment to raising awareness about the responsible use of science and its impact on society. By engaging in discussions and encouraging student participation, he likely inspired critical thinking and facilitated a meaningful dialogue on the subject.

Key Role of Officer, Faculty and Staff

The visit was impeccably organized and flawlessly executed by Er. Chirag Jadav, Chairman of the Industry Institute Interaction Cell, and Assistant Professor. Dr. Mukesh Tiwari, Head of the Soil and Water Conservation Department, and Er. Suryaprakash Suryavansi, SRA of the IDE Department, also contributed their unwavering commitment to ensuring the smooth functioning of all activities throughout the day. A special mention goes to Er. Kapil Mandloi, Head of the BEAS Department, whose steadfast support was invaluable. The success and productivity of the event were further enhanced by Dr. R. Subbaiah, the Principal and Dean of CAET, AAU, Godhra.



