

WELCOME MESSAGE

SUJATA VASUDEV BHAT (PH.D.)

MUMBAI, INDIA

Laboratory for Advanced Research, V. G. Vaze College. Indian Institute of Technology, Bombay, India. Natural Products Division, Hoechst Pharmaceuticals, Research Centre. Bombay,

Dear Colleagues,

We extend an invitation for you to showcase your cutting-edge research in the fields of chemistry and chemical engineering at the prestigious Adv Chemistry 2026 conference! Save the dates of March 30th and 31th, 2026, Rome, Italy

The Adv. Chemistry 2026 conference will serve as a global platform that unites researchers, scientists, and industrialists from various corners of the world. This remarkable gathering aims to foster the exchange of ideas, facilitate discussions on pioneering research, and identify the future demands in the fields of chemistry, chemical engineering, materials science, pharmaceuticals and nanotechnology. Among the prominent areas of future exploration in chemistry are carbon capture, renewable energy, energy storage, recycling, sustained release drugs and Agrochemicals formulations and advancements in battery technology.

The Adv. Chemistry conference have gained an exceptional reputation for its commitment to excellence and fostering vigorous discussions and it has emerged as a meeting place for the innovations in chemistry and chemical engineering. This event also delves into emerging technologies across various fields, including energy, electronics, personalized medicine, 3D bio-printing, monomers to plastics leading to , reactive extrusion, flow chemistry, nano-pesticides, mutational drugs, pharmaceuticals, sequencing, vaccines, agriculture, the environment, information technology, medicine, and other areas related to chemistry and catalysis. This gathering fosters the establishment of fresh collaborations while bringing together scientists of different generations in a captivating setting characterized by a welcoming atmosphere.

Your participation is highly valued as the organizers strive to ensure the resounding success of this event.