

American Chemical Society (ACS) Interactions
Empowering professionals to advance science and shape the future!

미국화학회와 함께하는 워크숍

2023 년 10 월 26 일 3-5 pm 기계관 262 호

참가신청 : [ACS Interactions \(discoveracs.org\)](https://connect.discoveracs.org)

<https://connect.discoveracs.org/LP=1321>

ACS is coming to Yeungnam University to interact with faculty members, researchers, and students in southeast Korea. The purpose of this interaction is to build deeper ties with the scientific community in the area and to help young researchers with scientific research and publications in ACS journals. Come for Scientific talks, effective manuscript writing tips, talk to an editor and resources available at ACS for career advancement

Location: Yeungnam University, South Korea

Date & Time: October 26, 2023 | 3:00 - 5:00 PM

Venue: 262 Mechanical Engineering Building

Speakers:

Dr. Deeksha Gupta | Director - Global Strategy for Society Programs, American Chemical Society

Prof. Ashutosh Sharma | IIT Kanpur, President, Indian National Science Academy, Associate Editor, ACS Applied Materials & Interfaces

Timeline:

03:00-03:10 - Welcome address by Prof. Woo Kyoung Kim, Director of Industry-Academic Cooperation Center

03:10-03:55 - "ACS and South Korea: Partners in Progress" by Dr. Deeksha Gupta, Mr. Rajesh Parishwad and Dr. Krishna Raghav Chaturvedi

03:55-04:55 - "Talk to an Editor" - A Panel Discussion on Publishing featuring editors (Profs. Schanze, Wang and Sharma) and moderated by Dr. Deeksha Gupta and Mr. Rajesh Parishwad

04:55-05:00 - Closing Remarks

Whether you are a seasoned researcher, a student, or just have a passion for science, ACS Interactions promises to provide a memorable and informative experience.

The ACS Interactions platform offers a diverse range of activities, including talks on cutting-edge scientific discoveries, thought-provoking leadership discussions, and valuable networking opportunities with like-minded individuals.

The program also covers skill-building workshops focused on scholarly publishing, peer review, ethics and plagiarism, science communication, and career development.

Mark your calendars and secure your spot at [ACS Interactions \(discoveracs.org\)](https://connect.discoveracs.org).

Registration: <https://connect.discoveracs.org/LP=1321> or [ACS Interactions \(discoveracs.org\)](https://connect.discoveracs.org).